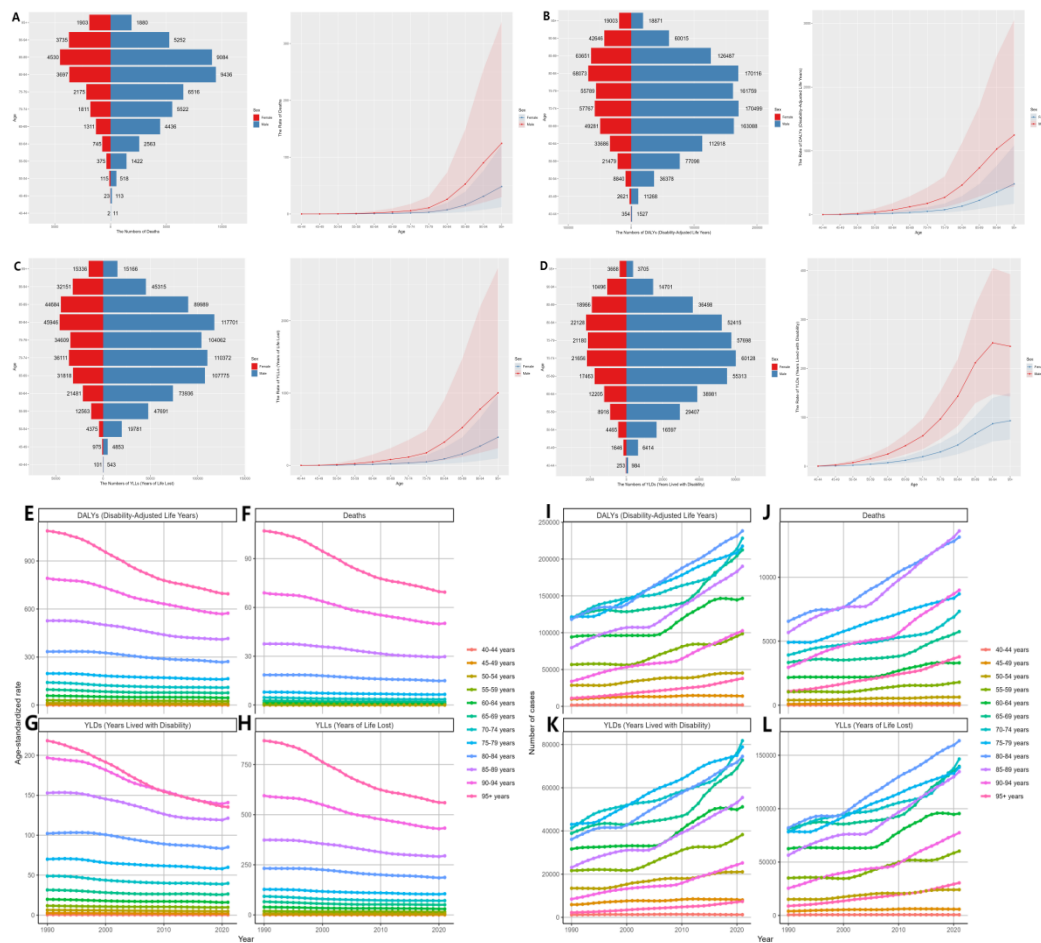
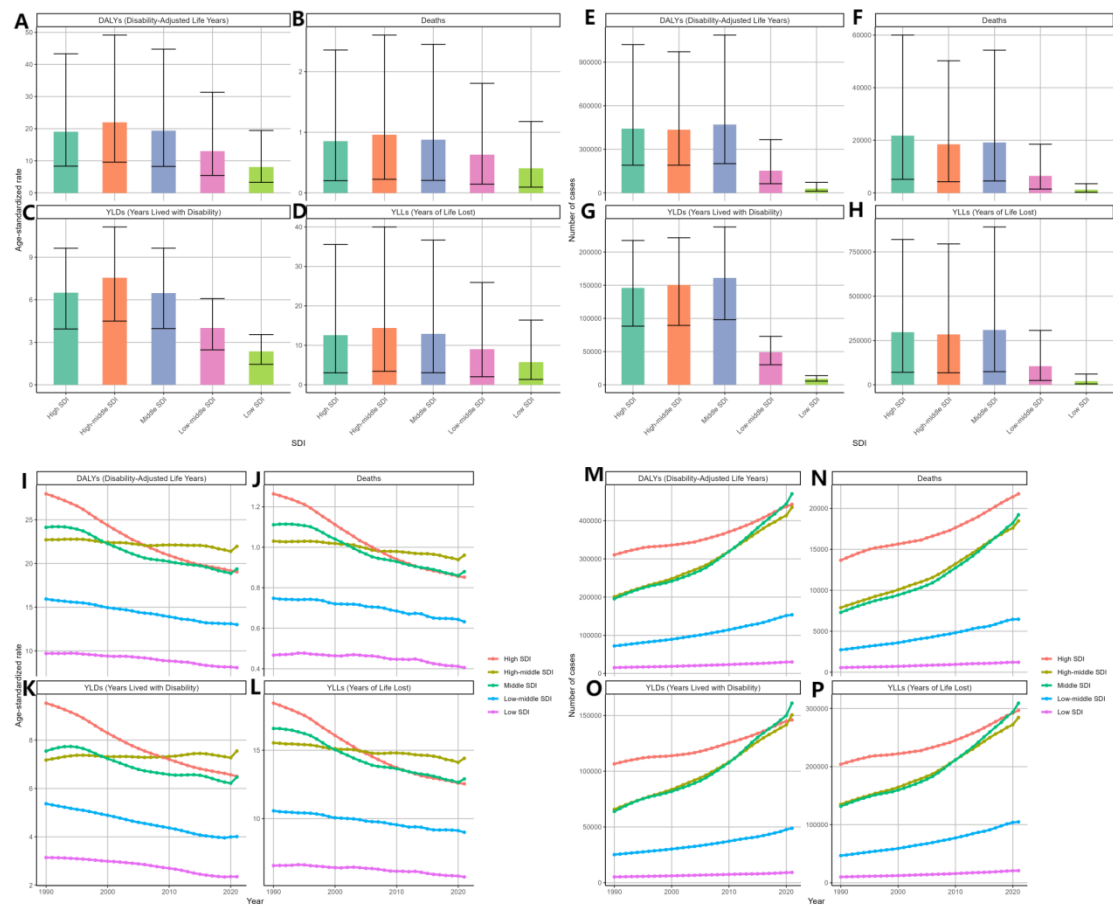


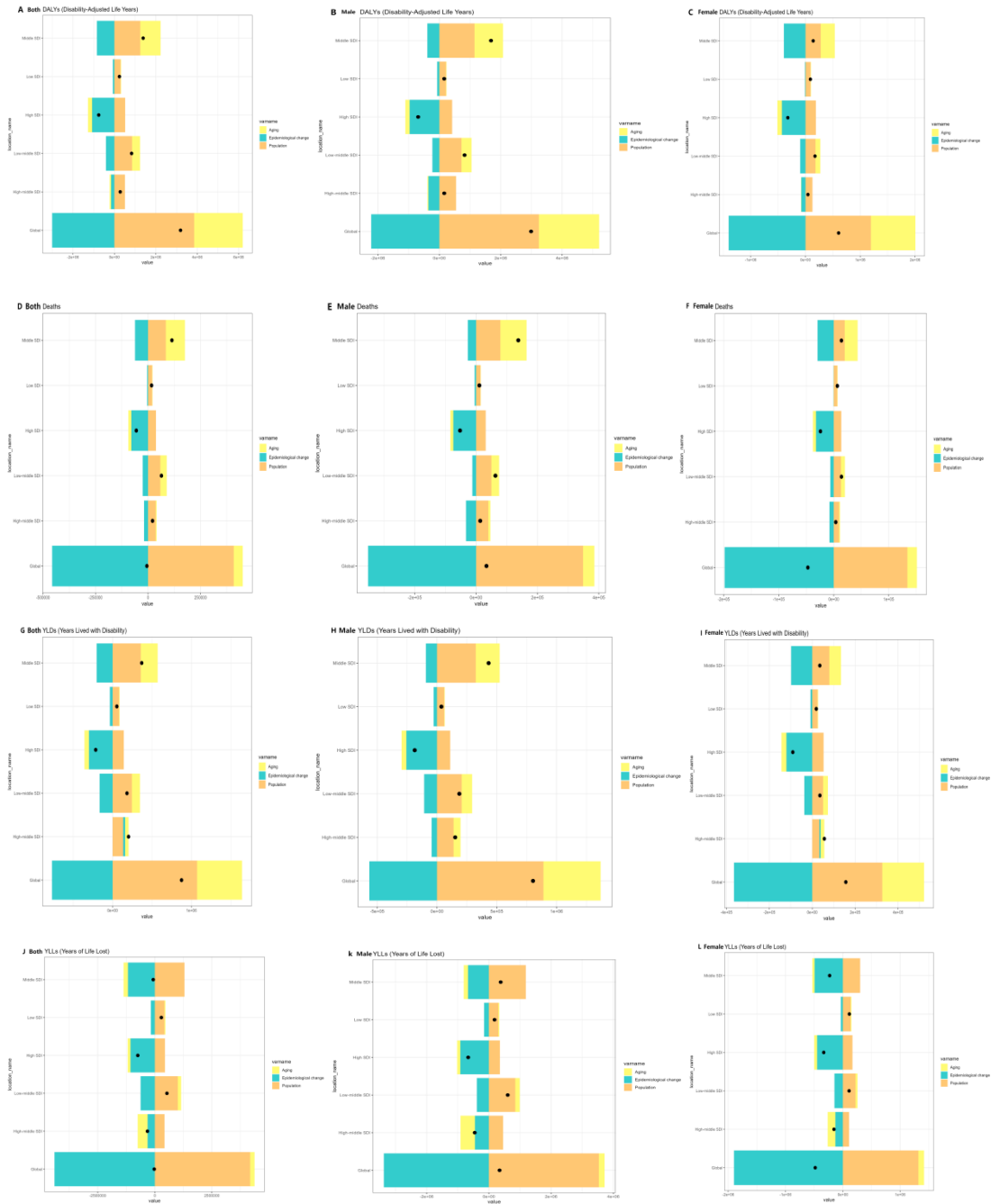
Supplementary Figure S1. Global burden and evolving trends in smoking-related Alzheimer's disease and other dementias by sex from 1990 to 2021.(A, I) ASDAR.(B, J) ASDR.(C, K) age-standardized YLDs rate.(D, L) age-standardized YLLs rate.(E,M) number of DALY cases.(F, N) number of death cases.(G, O)number of YLD cases.(H, P) number of YLL cases. DALY: disability-adjusted life years; ASDR: age-standardized death rate; ASDAR: age-standardized DALY's rate; YLLs: years of life lost; YLDs: years lived with disability.



Supplementary Figure S2. The 2021 global burden distribution and changing patterns of smoking-related Alzheimer's disease and other dementias from 1990 to 2021, analyzed by sex and age group. (A) Number of death cases and ASDR. The study examines the number of Disability-Adjusted Life Years (DALYs) cases and the Age-Standardized DALYs Rate (ASDAR). Number and age-standardized rate of YLLs (Years of Life Lost) and YLDs (Years Lived with Disability). DALYs stands for disability-adjusted life years; ASDR refers to the age-standardized death rate; ASDAR denotes the age-standardized DALYs rate; YLLs represent years of life lost; YLDs indicate years lived with disability.

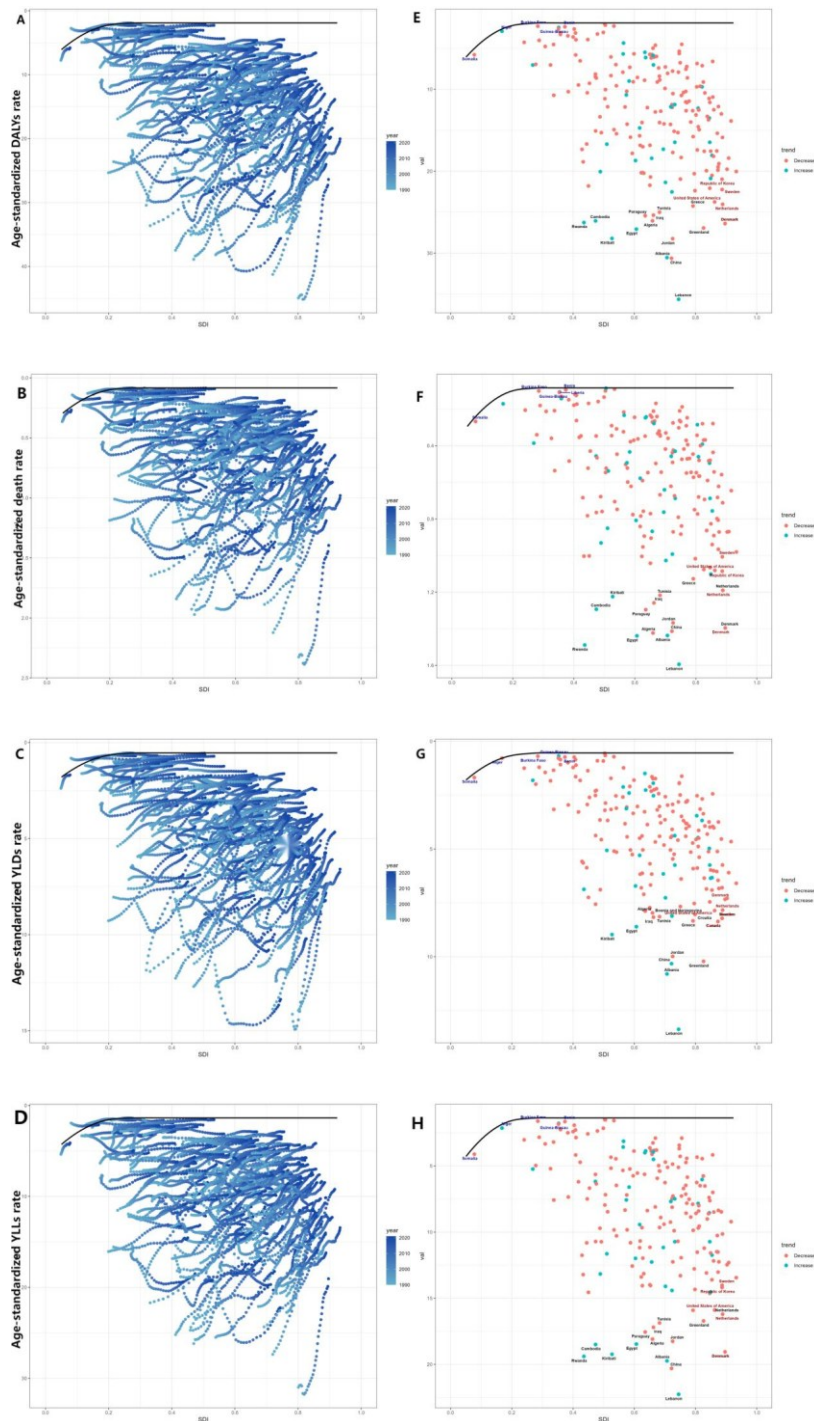


Supplementary Figure S3. Global burden and evolving trends of smoking-related Alzheimer's disease and other dementias across various socio-demographic indices from 1990 to 2021. (A, I) ASDAR. (B, J) ASDR. (C, K) age-standardized YLDs rate. (D, L) age-standardized YLLs rate. (E, M) Number of DALY cases. (F, N) Number of death cases. (G, O) Number of YLD cases. YLL cases are quantified by the number of life years lost. Key metrics include DALY (disability-adjusted life years), ASDR (age-standardized death rate), ASDAR (age-standardized DALYs rate), YLLs (years of life lost), and YLDs (years lived with disability).



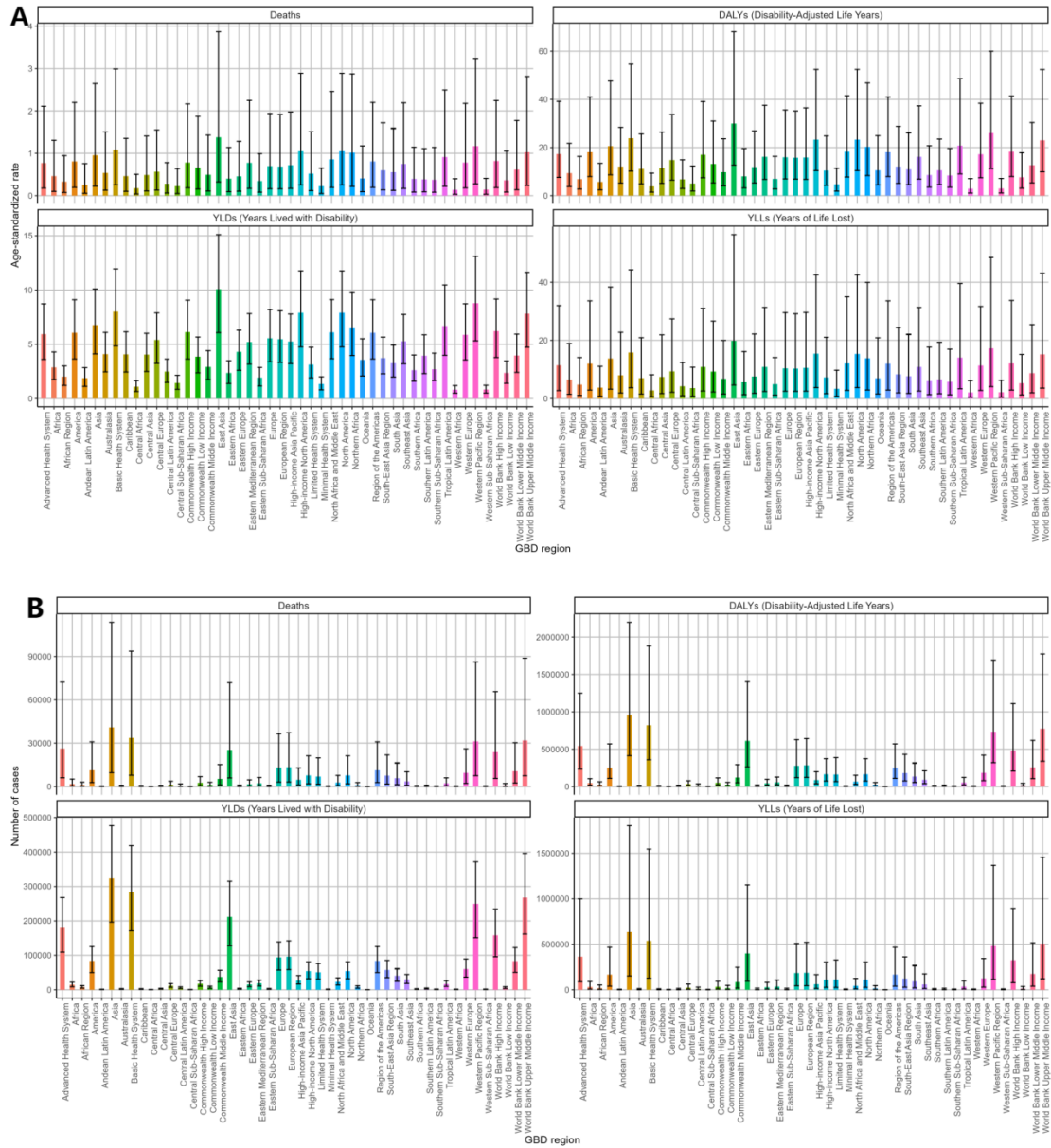
Supplementary Figure S4. An analysis of global population-level factors influencing changes in deaths, DALYs, YLD, and YLLs due to smoking-related Alzheimer's disease and other dementias, categorized by SDI levels and gender from 1990 to 2021. Variations in mortality rates based on global population determinants, categorized by SDI for (A) both genders, (B) males, and (C) females. Variations in DALYs based on global population determinants, categorized by SDI for (D) both genders, (E) males, and (F) females. Variations in DALYs based on global population determinants, stratified by SDI, are analyzed for (G) both genders, (H) males, and (I) females. Additionally, these variations are examined for (J) both genders, (K) males, and (L) females. The global determinants at the population level consist of three components: ageing (yellow),

epidemiological change (Tiffany blue), and population (orange). A positive value's magnitude signifies an increase in indicators of smoking-related Alzheimer's disease and other dementias attributed to the component, whereas a negative value's magnitude indicates a decrease in the related component's indicators. The black dot signifies the cumulative change value from all three components. SDI stands for socio-demographic index, DALY refers to disability-adjusted life years, YLLs denote years of life lost, and YLDs represent years lived with disability.

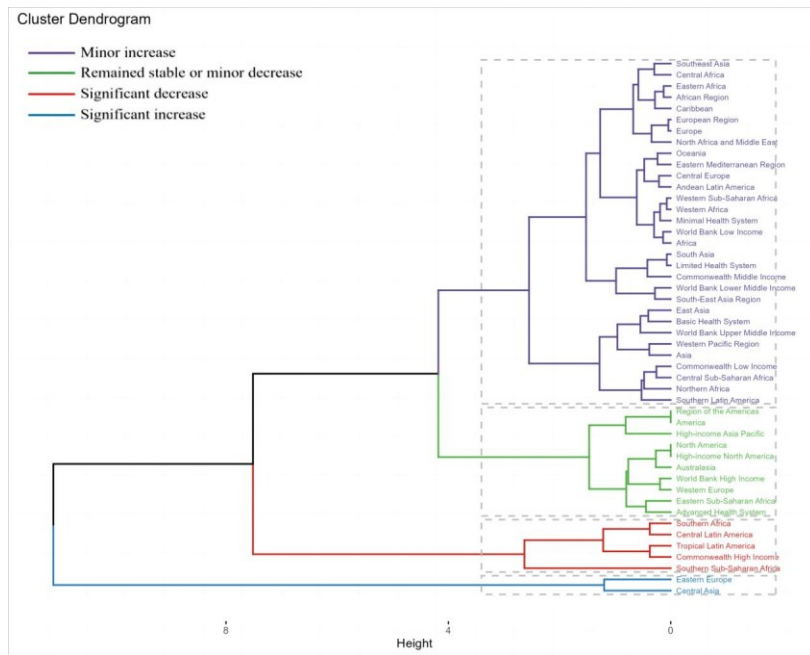


Supplementary Figure S5. The trends of (A) ASDAR, (B) ASDR, (C) age-standardized YLDs rate, and (D) age-standardized YLLs rate from 1990 to 2021 are analyzed based on SDI and country data. Dots represent countries, with the black line indicating the frontier. In 1990, frontier analysis shows orange dots for decreased ASDR, ASDAR, age-standardized YLDs rate, and age-standardized YLLs rate, while tiffany blue dots indicate increases in these metrics by 2021. The frontiers

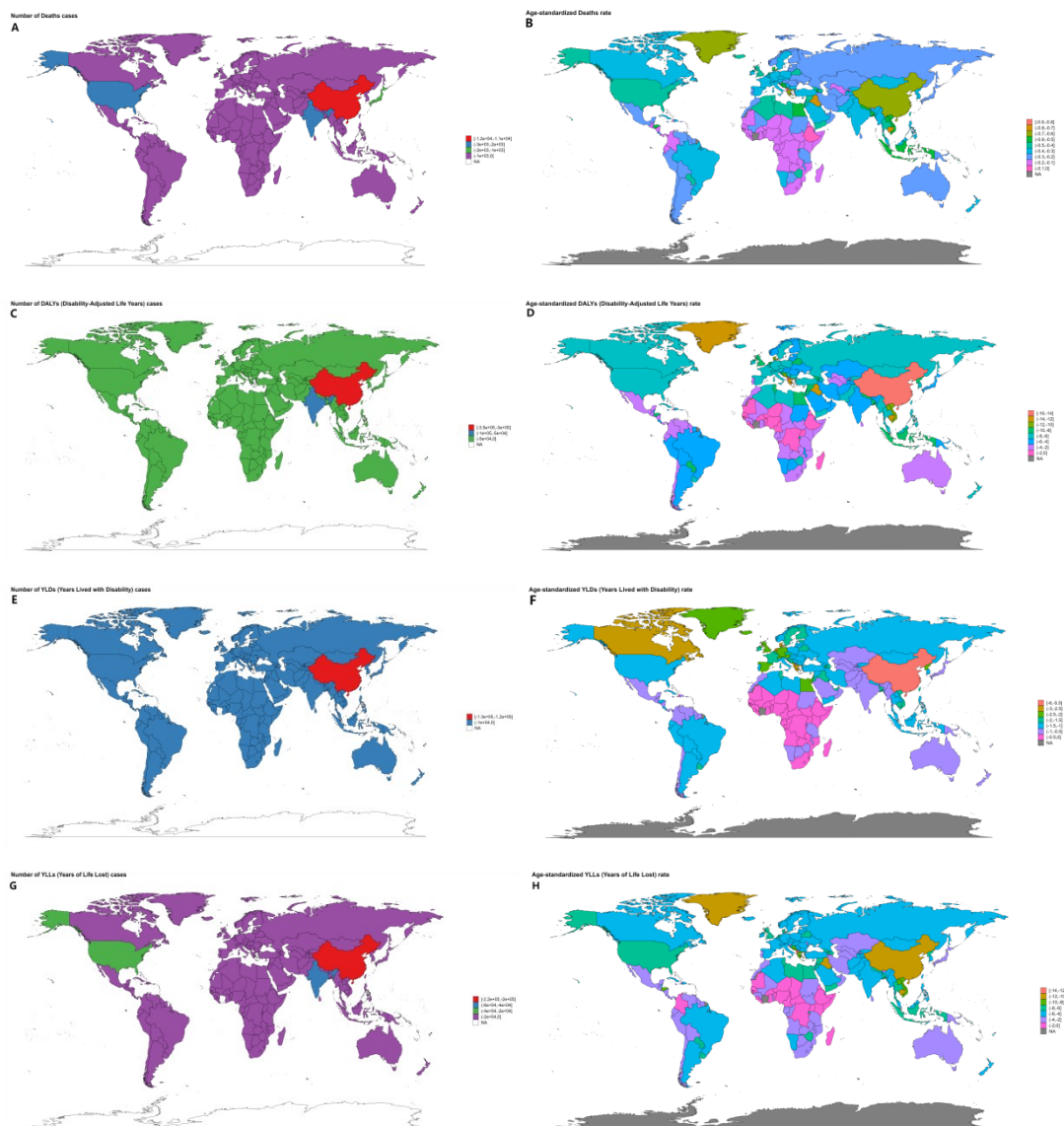
were outlined in black, and the spaces between the dots and the frontier were evaluated as significant differences. The 15 countries with the greatest effective differences were highlighted in black. The five countries with low SDI levels and minimal effective differences were indicated in blue, while the five countries with high SDI levels and significant effective differences were marked in red. SDI stands for socio-demographic index, DALY refers to disability-adjusted life years, ASDR is the age-standardized death rate, ASDAR denotes the age-standardized DALYs rate, YLLs represent years of life lost, and YLDs indicate years lived with disability.



Supplementary Figure S6. In 2021, global burden indicators for smoking-related Alzheimer's disease and other dementias were analyzed according to GBD regions. (A) the ASR of deaths, DALY, YLDs, and YLLs. (B) Number of DALYs, deaths, DALY, YLDs, and YLLs cases. DALY refers to disability-adjusted life years, ASR denotes the age-standardized rate, YLLs represent years of life lost, and YLDs indicate years lived with disability.

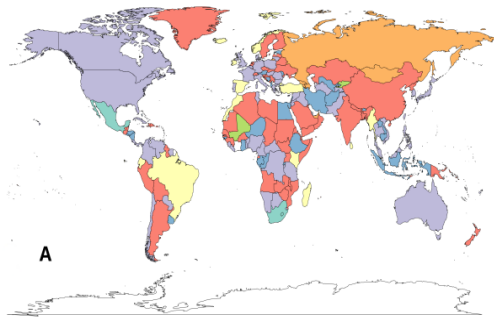


Supplementary Figure S7. Trends in the burden of smoking-related Alzheimer's disease and other dementias across GBD regions from 1990 to 2021.

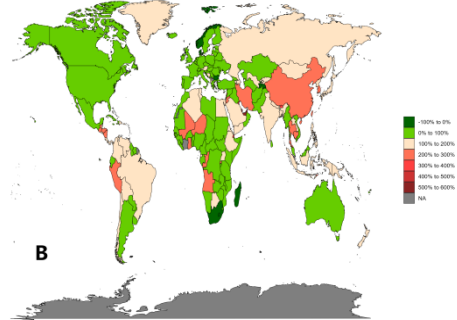


Supplementary Figure S8. The 2021 summary map illustrates the burden of smoking-related Alzheimer's disease and other dementias across 204 countries.(A)number of deaths.(B) age-standardized deaths.(C) number of DALYs.(D) age-standardized DALYs.(E) number of YLDs.(F) age-standardized of YLDs.(G)number of YLLs.Age-standardized metrics include YLLs (Years of Life Lost), DALY (Disability-Adjusted Life Years), ASDR(Age-Standardized Death Rate), and ASDAR (Age-Standardized DALY's Rate).

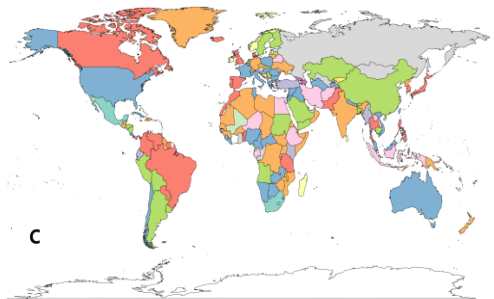
Age-standardized Deaths Rate of EAPC



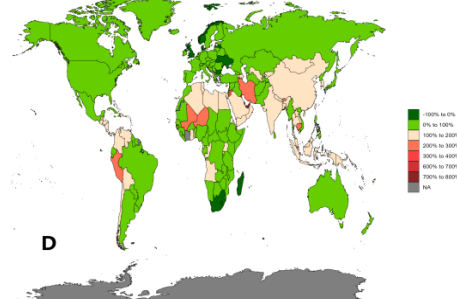
Change in the number of Deaths cases



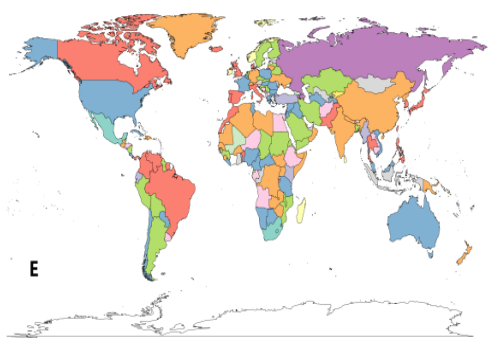
Age-standardized DALYs (Disability-Adjusted Life Years) Rate of EAPC



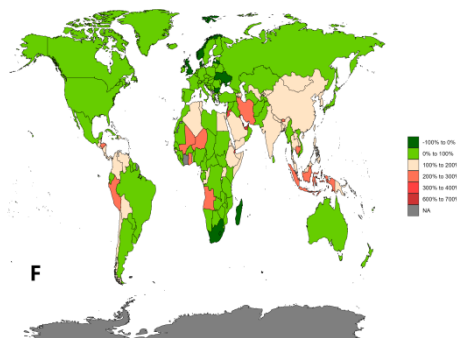
Change in the number of DALYs (Disability-Adjusted Life Years) cases



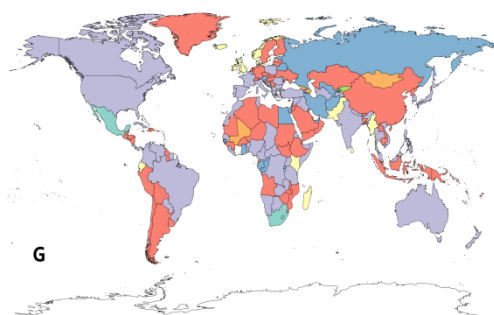
Age-standardized YLLs (Years of Life Lost) Rate of EAPC



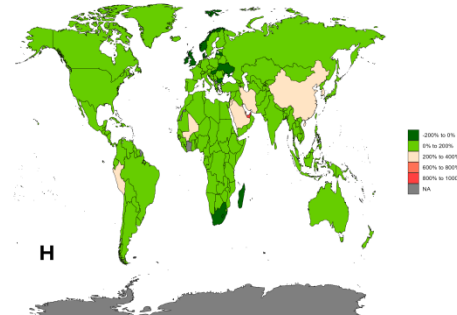
Change in the number of YLLs (Years of Life Lost) cases



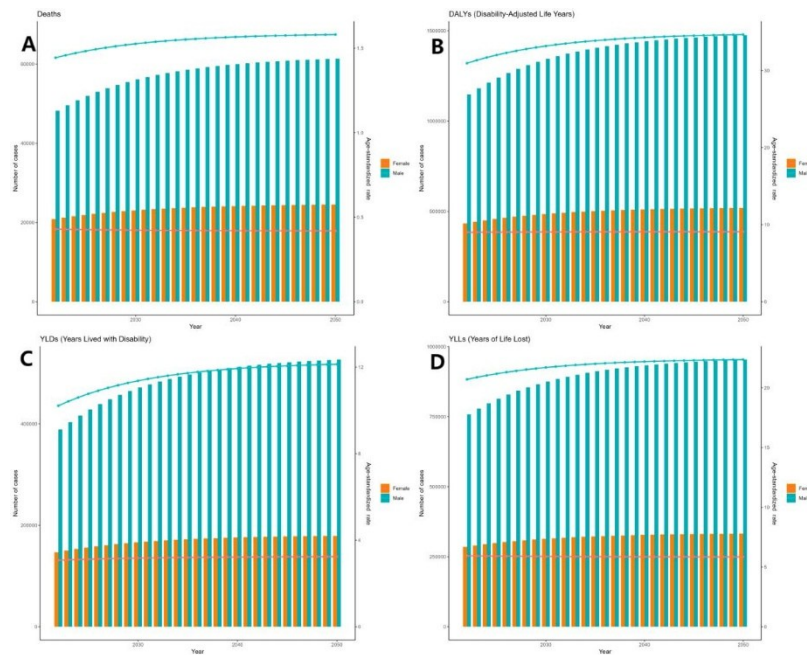
Age-standardized YLDs (Years Lived with Disability) Rate of EAPC



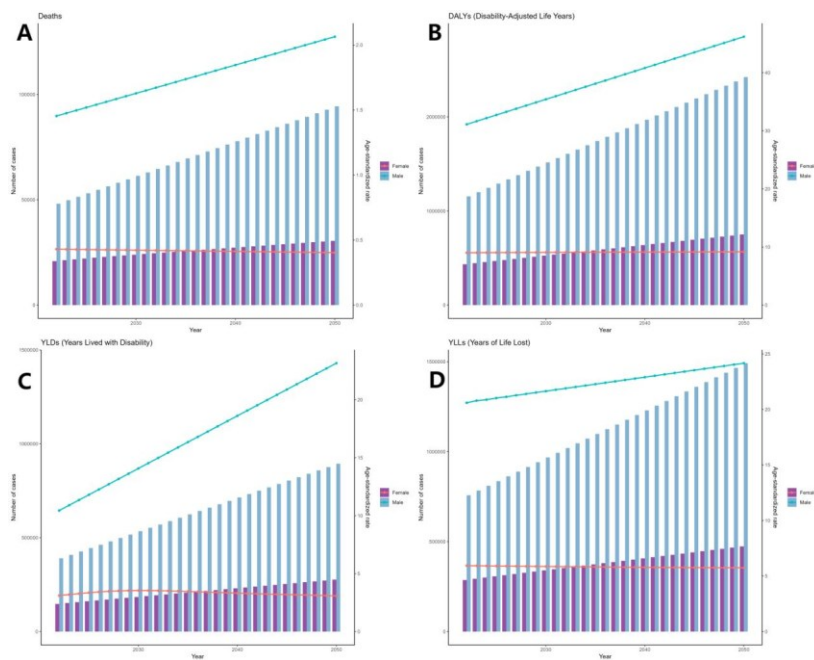
Change in the number of YLDs (Years Lived with Disability) cases



Supplementary Figure S9. The map illustrates changes in smoking-related Alzheimer's disease and other dementias across 204 countries, detailing: (A) EAPC for ASDR, (B) changes in death counts, (C) EAPC for ASDAR, (D) changes in DALYs, (E) EAPC for age-standardized YLLs rate, (F) changes in YLLs, (G) EAPC for age-standardized YLDs rate, and (H) changes in YLDs. EAPC stands for estimated annual percentage change; DALY refers to disability-adjusted life years; YLLs denote life lost years; YLDs indicate years lived with a disability; ASDR is the age-standardized death rate; and ASDAR represents the age-standardized DALYs rate.



Supplementary Figure S10. Forecasting the burden of smoking-related Alzheimer's disease and other dementias from 2020 to 2050 using the ARIMA model. The ARIMA model forecasts (A) ASDR and death cases, (B) ASDAR and DALYs, (C) ASR and YLDs, and (D) ASR and YLLs. DALY stands for disability-adjusted life years; ASDR refers to age-standardized death rate; ASDAR denotes age-standardized DALYs rate; ASR is the abbreviation for age-standardized rate; YLLs represent years of life lost; YLDs indicate years lived with disability.



Supplementary Figure S11. The exponential smoothing (ES) model forecasts the burden of smoking-related Alzheimer's disease and other dementias from 2020 to 2050. The ES model predicts: (A) ASDR and death cases, (B) ASDAR and DALYs, (C) ASR and YLDs, and (D) ASR and YLLs. DALY stands for disability-adjusted life years; ASDR refers to age-standardized death rate; ASDAR denotes age-standardized DALYs rate; ASR is the abbreviation for age-standardized rate; YLLs represent years of life lost; YLDs indicate years lived with disability.

Supplementary Table S1 The number of death cases and the ASDR of smoking-attributable burden of ADOD stratified by sex, age , SDI region, and country with EAPC from 1990 to 2021 globally.

location	1990		2021		EAPC_9 5%CI
	Number_9 5%UI	ASR	Number_9 5%UI	ASR	
<b>Global</b>	32165 (7446-89320)	1.08 (0.25-3.03)	67176 (15695-184665)	0.84 (0.19-2.29)	0.04 (-0.45-0.53)
<b>Sex</b>					
Female	11665 (2789-31824)	0.67 (0.16-1.83)	20420 (4946-53998)	0.43 (0.1-1.14)	-1.6 (-1.68--1.52)
Male	20500 (4680-57870)	1.78 (0.4-5.14)	46755 (11061-132714)	1.43 (0.34-4.05)	-0.79 (-0.85--0.73)
<b>Age</b>					
40-44 years	12 (1-40)	0 (0-0.01)	13 (1-48)	0 (0-0.01)	-1.38 (-1.44--1.33)
45-49 years	94 (13-315)	0.04 (0.01-0.14)	136 (18-458)	0.03 (0-0.1)	-1.15 (-1.21--1.09)
50-54 years	396 (64-1244)	0.19 (0.03-0.59)	633 (97-1991)	0.14 (0.02-0.45)	-0.88 (-0.91--0.85)
55-59 years	1048 (179-3206)	0.57 (0.1-1.73)	1798 (302-5770)	0.45 (0.08-1.46)	-0.65 (-0.71--0.59)
60-64 years	2167 (421-6199)	1.35 (0.26-3.86)	3307 (644-10066)	1.03 (0.2-3.15)	-0.75 (-0.84--0.67)
65-69 years	3339 (717-10122)	2.7 (0.58-8.19)	5747 (1196-16463)	2.08 (0.43-5.97)	-0.83 (-0.95--0.72)
70-74 years	3922 (866-11408)	4.63 (1.02-13.47)	7333 (1669-22341)	3.56 (0.81-10.85)	-0.9 (-1.01--0.8)
75-79 years	4908 (1122-14065)	7.97 (1.82-22.85)	8691 (2048-24218)	6.59 (1.55-18.36)	-0.74 (-0.79--0.69)
80-84 years	6556 (1524-1786)	18.53 (4.31-50.5)	13134 (3128-3669)	15 (3.57-41.8)	-0.83 (-0.88--0.8)

	5)		2)	9)	77)
	5680	37.59	13614	29.78	-0.96
85-89 years	(1321-15540)	(8.74-102.84)	(3189-36465)	(6.97-79.75)	(-1.02--0.9)
	2955	68.96	8987	50.24	-1.18
90-94 years	(683-7998)	(15.94-186.64)	(2116-23600)	(11.83-131.92)	(-1.22--1.13)
	1090	107.03	3783	69.41	-1.56
95+ years	(255-2874)	(25.08-282.26)	(927-9942)	(17-182.41)	(-1.63--1.49)
<b>Regional levels</b>					
	7881	1.03	18463	0.96	-0.31
High-middle SDI	(1768-22010)	(0.23-2.89)	(4279-50254)	(0.22-2.6)	(-0.33--0.28)
	13666	1.26	21771	0.85	-1.41
High SDI	(3193-38023)	(0.29-3.55)	(5160-60012)	(0.2-2.36)	(-1.47--1.35)
	2734	0.75	6466	0.63	-0.55
Low-middle SDI	(626-7836)	(0.17-2.14)	(1473-18527)	(0.14-1.81)	(-0.59--0.51)
	560	0.47	1216	0.41	-0.46
Low SDI	(131-1626)	(0.11-1.36)	(287-3511)	(0.1-1.18)	(-0.54--0.39)
	7296	1.11	19215	0.88	-0.95
Middle SDI	(1667-20480)	(0.26-3.14)	(4536-54276)	(0.21-2.45)	(-1.01--0.89)
	15719	1.24	23911	0.82	-0.44
World Bank High Income	(3675-43690)	(0.29-3.5)	(5627-65701)	(0.19-2.25)	(-1.23-0.35)
	373	0.48	727	0.36	-0.59
World Bank Low Income	(88-1077)	(0.11-1.37)	(171-2102)	(0.09-1.05)	(-2.44-1.29)
	4413	0.7	10560	0.61	0.28
World Bank Lower Middle Income	(1013-12561)	(0.16-2.02)	(2396-30287)	(0.14-1.77)	(-0.97-1.55)
	11631	1.14	31932	1.03	0.99
World Bank Upper Middle Income	(2621-32473)	(0.26-3.18)	(7452-88803)	(0.24-2.81)	(0.43-1.56)
	17118	1.12	26263	0.77	-0.27
Advanced Health System	(3998-47532)	(0.26-3.14)	(6087-72285)	(0.18-2.11)	(-0.96-0.42)
	931	0.57	1782	0.46	-0.63
Africa	(217-2606)	(0.13-1.67)	(399-5191)	(0.1-1.31)	(-2.39-1.16)

African Region	579 (136-1640)	0.46 (0.11-1.32)	1029 (235-3027)	0.33 (0.08-0.94)	-1.02 (-2.82-0.82)
America	7171 (1664-20019)	1.26 (0.29-3.51)	11353 (2727-30947)	0.81 (0.2-2.2)	-0.72 (-0.96--0.49)
Andean Latin America	53 (12-158)	0.32 (0.07-0.97)	141 (31-417)	0.26 (0.06-0.75)	0.38 (-0.36-1.12)
Asia	14612 (3340-41008)	1.15 (0.27-3.24)	40890 (9619-113621)	0.95 (0.22-2.65)	0.66 (-0.14-1.46)
Australasia	173 (40-485)	0.77 (0.17-2.16)	337 (80-937)	0.54 (0.13-1.5)	-0.13 (-0.75-0.5)
Basic Health System	12125 (2743-34082)	1.26 (0.29-3.53)	33752 (7852-93716)	1.08 (0.26-2.99)	0.81 (0.07-1.56)
Caribbean	131 (29-370)	0.61 (0.13-1.74)	258 (57-749)	0.46 (0.1-1.35)	-0.01 (-0.35-0.33)
Central Africa	38 (8-111)	0.24 (0.05-0.69)	69 (16-205)	0.17 (0.04-0.51)	-1.01 (-2.94-0.97)
Central Asia	161 (38-463)	0.42 (0.1-1.2)	300 (69-877)	0.49 (0.11-1.41)	1.15 (0.42-1.89)
Central Europe	947 (227-2674)	0.76 (0.18-2.21)	1350 (309-3691)	0.56 (0.13-1.55)	0.25 (-0.3-0.81)
Central Latin America	337 (76-983)	0.55 (0.12-1.61)	655 (147-1826)	0.28 (0.06-0.78)	-0.86 (-1.68--0.03)
Central Sub-Saharan Africa	31 (7-94)	0.27 (0.06-0.79)	72 (16-219)	0.22 (0.05-0.64)	-0.35 (-2.35-1.7)
Commonwealth High Income	2016 (466-5856)	1.34 (0.31-3.89)	2502 (589-6869)	0.78 (0.19-2.17)	-1.09 (-1.86--0.32)
Commonwealth Low Income	396 (89-1139)	0.72 (0.16-2.05)	1029 (247-2951)	0.66 (0.15-1.87)	0.36 (-1.33-2.08)
Commonwealth Middle Income	2163 (482-6214)	0.62 (0.14-1.76)	5239 (1163-1520)	0.49 (0.11-1.43)	0.12 (-1.21-1.45)

			3)	)	46)
	8275		25333	1.38	1.13
East Asia	(1858-22998)	1.67 (0.37-4.69)	(5967-71869)	(0.32-3.87)	(0.42-1.84)
Eastern Africa	192 (46-544)	0.54 (0.13-1.53)	379 (89-1084)	0.4 (0.09-1.14)	-0.77 (-2.8-1.3)
Eastern Europe	993 (226-2831)	0.42 (0.09-1.21)	1647 (378-4664)	0.45 (0.1-1.28)	1.23 (0.77-1.69)
Eastern Mediterranean Region	1084 (249-3024)	0.96 (0.22-2.68)	2185 (491-6257)	0.77 (0.17-2.25)	-0.36 (-1.85-1.15)
Eastern Sub-Saharan Africa	181 (43-535)	0.48 (0.11-1.37)	340 (81-973)	0.35 (0.08-0.99)	-0.96 (-3.05-1.18)
Europe	9406 (2181-26677)	0.98 (0.23-2.77)	13068 (3027-36594)	0.69 (0.16-1.94)	-0.17 (-0.86-0.52)
European Region	9544 (2214-27071)	0.97 (0.22-2.73)	13310 (3079-37267)	0.69 (0.16-1.92)	-0.2 (-0.81-0.42)
High-income Asia Pacific	1982 (465-5542)	1.19 (0.27-3.29)	4738 (1133-12873)	0.72 (0.17-1.97)	0.33 (-0.69-1.36)
High-income North America	5457 (1298-15099)	1.48 (0.35-4.09)	7774 (1888-21272)	1.05 (0.25-2.89)	-0.59 (-1.24-0.06)
Limited Health System	2794 (632-7971)	0.63 (0.14-1.8)	6954 (1569-19851)	0.52 (0.12-1.51)	0.2 (-1.23-1.65)
Minimal Health System	99 (23-287)	0.29 (0.07-0.82)	161 (38-468)	0.22 (0.05-0.65)	-0.99 (-2.93-1)
North Africa and Middle East	1184 (273-3295)	1.12 (0.25-3.26)	2664 (623-7705)	0.85 (0.19-2.46)	-0.13 (-1.4-1.17)
North America	5457 (1298-15099)	1.48 (0.35-4.09)	7774 (1888-21272)	1.05 (0.25-2.89)	-0.59 (-1.24-0.06)
Northern Africa	403 (93-1166)	1.11 (0.25-3.25)	941 (202-2726)	1.02 (0.22-2.87)	0.34 (-1.04-1.74)
Oceania	9 (2-26)	0.51	20 (4-60)	0.41	-0.39

		(0.11-1.42)		(0.09-1.17)	(-1.99-1.24)
Region of the Americas	7171 (1664-20019)	1.26 (0.29-3.51)	11353 (2727-30947)	0.81 (0.2-2.2)	-0.72 (-0.96--0.49)
South-East Asia Region	2717 (611-7824)	0.7 (0.15-2.03)	7610 (1733-21908)	0.6 (0.14-1.72)	0.65 (-0.58-1.9)
South Asia	2128 (473-6148)	0.67 (0.15-1.93)	5664 (1272-16142)	0.55 (0.13-1.59)	0.44 (-0.49-1.37)
Southeast Asia	1510 (344-4245)	0.93 (0.21-2.68)	3542 (832-10246)	0.75 (0.17-2.19)	0.12 (-0.93-1.19)
Southern Africa	212 (50-600)	0.78 (0.19-2.18)	239 (54-704)	0.39 (0.09-1.14)	-2.15 (-3.69--0.58)
Southern Latin America	185 (42-537)	0.44 (0.1-1.28)	351 (82-1017)	0.38 (0.09-1.11)	0.37 (0.14-0.61)
Southern Sub-Saharan Africa	168 (40-468)	0.88 (0.21-2.37)	151 (34-450)	0.37 (0.08-1.14)	-2.4 (-3.55--1.22)
Tropical Latin America	1028 (234-2945)	1.61 (0.36-4.56)	2220 (532-6035)	0.91 (0.22-2.49)	-0.5 (-1.17-0.18)
Western Africa	86 (19-246)	0.18 (0.04-0.51)	154 (36-452)	0.14 (0.03-0.4)	-0.93 (-2.69-0.86)
Western Europe	7135 (1659-20443)	1.21 (0.28-3.41)	9444 (2169-26106)	0.78 (0.18-2.18)	-0.55 (-1.54-0.45)
Western Pacific Region	10941 (2471-30561)	1.47 (0.34-4.14)	31308 (7498-86240)	1.17 (0.28-3.24)	0.88 (0.34-1.41)
Western Sub-Saharan Africa	98 (22-277)	0.18 (0.04-0.52)	175 (40-511)	0.14 (0.03-0.41)	-0.96 (-2.73-0.83)
<b>Country levels</b>					
Afghanistan	24 (5-67)	0.56 (0.12-1.59)	29 (6-81)	0.54 (0.11-1.49)	-1.19 (-3.01-0.67)
Albania	19 (4-57)	1.27 (0.3-3.73)	58 (13-168)	1.44 (0.31-4.2)	2.69 (2.09-3.2)

					8)
					0.41
Algeria	102 (23-297)	1.93 (0.41-6.01)	289 (59-835)	1.42 (0.3-4.15)	(-1.13-1.97)
American Samoa	0 (0-0)	0.57 (0.13-1.6)	0 (0-1)	0.49 (0.11-1.45)	(-0.21-2.23)
Andorra	0 (0-1)	1.07 (0.24-2.91)	1 (0-4)	0.8 (0.19-2.09)	(-0.2-1.06)
Angola	9 (2-26)	0.45 (0.1-1.28)	27 (6-79)	0.43 (0.09-1.21)	(-2.26-2.34)
Antigua and Barbuda	0 (0-0)	0.29 (0.07-0.84)	0 (0-1)	0.27 (0.06-0.78)	(-0.62-0.01)
Argentina	141 (32-410)	0.48 (0.11-1.38)	255 (58-734)	0.44 (0.1-1.26)	0.43 (0.2-0.66)
Armenia	17 (4-46)	0.82 (0.19-2.27)	44 (10-127)	1.03 (0.24-2.95)	2.79 (2.29-3.3)
Australia	134 (31-375)	0.72 (0.16-2)	259 (60-714)	0.49 (0.11-1.36)	-0.2 (-0.84-0.45)
Austria	78 (18-225)	0.64 (0.14-1.83)	169 (38-467)	0.76 (0.17-2.07)	1.49 (0.52-2.46)
Azerbaijan	21 (5-60)	0.51 (0.11-1.49)	54 (12-159)	0.76 (0.17-2.21)	2.07 (1.34-2.8)
Bahamas	0 (0-1)	0.28 (0.06-0.83)	1 (0-3)	0.28 (0.06-0.81)	1.03 (0.35-1.72)
Bahrain	1 (0-2)	1.05 (0.22-3.16)	3 (1-9)	0.84 (0.19-2.42)	-0.4 (-2.8-2.07)
Bangladesh	267 (59-774)	0.82 (0.18-2.32)	781 (187-2194)	0.76 (0.18-2.15)	1.05 (-0.42-2.53)
Barbados	1 (0-3)	0.3 (0.07-0.88)	1 (0-4)	0.26 (0.06-0.76)	-0.37 (-0.89-0.16)
Belarus	72 (16-202)	0.61	91 (21-269)	0.54	0.58

		(0.13-1.73)		(0.13-1.62)	(0.06-1.1)
				)	)
Belgium	218 (49-648)	1.38 (0.31-4.08)	286 (67-782)	0.94 (0.22-2.58)	-0.38 (-1.38-0.62)
Belize	0 (0-1)	0.42 (0.1-1.21)	1 (0-3)	0.36 (0.08-1.02)	-0.07 (-1.07-0.93)
Benin	3 (1-8)	0.16 (0.04-0.47)	4 (1-11)	0.09 (0.02-0.29)	-2.21 (-3.82--0.57)
Bermuda	0 (0-1)	0.36 (0.08-1.06)	1 (0-2)	0.39 (0.09-1.06)	1.98 (1.36-2.61)
Bhutan	1 (0-2)	0.42 (0.08-1.24)	2 (1-6)	0.46 (0.1-1.28)	2.31 (0.89-3.74)
Bolivia (Plurinational State of)	7 (2-20)	0.3 (0.06-0.86)	17 (4-49)	0.24 (0.05-0.69)	0.56 (-0.52-1.66)
Bosnia and Herzegovina	28 (7-77)	0.96 (0.23-2.63)	62 (14-172)	0.99 (0.22-2.75)	1.88 (1.3-2.45)
Botswana	2 (1-7)	0.78 (0.16-2.38)	5 (1-14)	0.55 (0.12-1.62)	-0.31 (-1.94-1.35)
Brazil	992 (226-2842)	1.59 (0.36-4.51)	2153 (516-5881)	0.9 (0.22-2.47)	-0.48 (-1.15-0.19)
Brunei Darussalam	1 (0-2)	1 (0.22-3.11)	1 (0-3)	0.57 (0.12-1.69)	-0.92 (-2.54-0.73)
Bulgaria	56 (13-161)	0.57 (0.13-1.72)	54 (12-159)	0.37 (0.08-1.09)	-0.49 (-1.22-0.24)
Burkina Faso	4 (1-10)	0.13 (0.03-0.38)	6 (1-19)	0.1 (0.02-0.29)	-0.86 (-2.54-0.85)
Burundi	5 (1-13)	0.33 (0.07-0.95)	5 (1-15)	0.18 (0.04-0.54)	-2.08 (-4.04--0.08)
Cabo Verde	0 (0-1)	0.16 (0.04-0.5)	0 (0-1)	0.09 (0.02-0.27)	-1.96 (-2.48--1.43)

Cambodia	29 (7-86)	1.18 (0.26-3.45)	96 (22-277)	1.29 (0.28-3.81)	1.32 (-0.29-2.96)
Cameroon	6 (1-17)	0.22 (0.04-0.6)	12 (2-34)	0.16 (0.03-0.47)	-1.25 (-3.19-0.74)
Canada	403 (90-1145)	1.29 (0.28-3.63)	683 (162-1838)	0.81 (0.19-2.17)	-0.49 (-1.2-0.22)
Central African Republic	2 (0-5)	0.31 (0.06-0.94)	2 (0-7)	0.21 (0.04-0.62)	-1.46 (-3.7-0.84)
Chad	5 (1-14)	0.23 (0.05-0.69)	7 (1-21)	0.21 (0.04-0.59)	-1.36 (-3.18-0.5)
Chile	27 (6-76)	0.32 (0.07-0.87)	65 (15-191)	0.25 (0.06-0.72)	0.22 (-0.1-0.55)
China	8126 (1822-22578)	1.72 (0.39-4.84)	24897 (5867-70648)	1.41 (0.33-3.96)	1.13 (0.41-1.85)
Colombia	52 (12-154)	0.38 (0.09-1.12)	143 (34-382)	0.24 (0.06-0.66)	0.19 (-0.47-0.85)
Comoros	1 (0-2)	0.51 (0.11-1.51)	1 (0-4)	0.47 (0.1-1.32)	0.69 (-0.93-2.35)
Congo	2 (0-6)	0.35 (0.08-1.02)	6 (1-18)	0.43 (0.1-1.21)	1.03 (-0.87-2.98)
Cook Islands	0 (0-0)	0.62 (0.14-1.83)	0 (0-0)	0.47 (0.1-1.46)	0.83 (0.27-1.38)
Costa Rica	10 (2-27)	0.63 (0.15-1.74)	24 (5-67)	0.42 (0.09-1.17)	0.17 (-0.38-0.73)
Cmte d'Ivoire	5 (1-15)	0.25 (0.05-0.75)	12 (3-37)	0.19 (0.04-0.56)	-0.85 (-3.01-1.36)
Croatia	58 (13-158)	1.21 (0.26-3.24)	102 (23-284)	1.02 (0.23-2.82)	1.39 (0.71-2.07)
Cuba	66 (14-192)	0.73 (0.15-2.14)	107 (23-310)	0.5 (0.11-1.46)	-0.14 (-0.62-0.34)

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					0.05
Cyprus	6 (2-18)	1.12 (0.25-3.23)	17 (4-47)	0.86 (0.2-2.34)	(-0.25-0.35)
Czechia	105 (24-292)	0.83 (0.18-2.24)	163 (38-459)	0.69 (0.16-1.95)	0.4 (-0.28-1.08)
Democratic People's Republic of Korea	66 (14-186)	0.63 (0.14-1.8)	140 (32-423)	0.5 (0.12-1.49)	0.32 (-0.29-0.94)
Democratic Republic of the Congo	17 (4-54)	0.21 (0.04-0.67)	34 (7-98)	0.15 (0.03-0.42)	-0.83 (-2.76-1.13)
Denmark	205 (47-579)	2.33 (0.53-6.49)	197 (46-562)	1.4 (0.33-3.98)	-1.35 (-2.29--0.41)
Djibouti	0 (0-1)	0.74 (0.15-2.12)	2 (0-6)	0.68 (0.14-1.87)	0.73 (-1.61-3.13)
Dominica	0 (0-0)	0.25 (0.05-0.71)	0 (0-0)	0.21 (0.05-0.62)	0.08 (-0.14-0.29)
Dominican Republic	26 (6-79)	1.03 (0.23-3.03)	73 (16-212)	0.78 (0.17-2.25)	0.44 (-0.35-1.24)
Ecuador	18 (4-52)	0.43 (0.09-1.24)	31 (7-94)	0.21 (0.04-0.62)	-1.13 (-1.88--0.38)
Egypt	168 (39-487)	1.36 (0.3-4.01)	395 (85-1138)	1.44 (0.33-4.13)	0.49 (-1.42-2.44)
El Salvador	6 (1-17)	0.22 (0.05-0.63)	15 (3-41)	0.22 (0.05-0.62)	1.29 (0.8-1.78)
Equatorial Guinea	0 (0-1)	0.3 (0.06-0.92)	1 (0-2)	0.27 (0.06-0.78)	-0.6 (-2.68-1.53)
Eritrea	1 (0-2)	0.13 (0.03-0.38)	2 (0-5)	0.12 (0.02-0.36)	0.19 (-2.07-2.5)
Estonia	8 (2-23)	0.42 (0.09-1.21)	16 (4-43)	0.49 (0.11-1.35)	1.74 (0.95-2.55)
Eswatini	1 (0-3)	0.56	1 (0-3)	0.38	-0.97

		(0.12-1.72)		(0.07-1.13)	(-3.18-1.29)
Ethiopia	18 (4-52)	0.14 (0.03-0.41)	43 (10-134)	0.14 (0.03-0.43)	0.86 (-1.03-2.79)
Fiji	1 (0-3)	0.46 (0.1-1.35)	2 (0-5)	0.33 (0.07-0.98)	0.04 (-1.14-1.25)
Finland	43 (11-127)	0.61 (0.15-1.81)	85 (19-235)	0.54 (0.12-1.48)	0.98 (0.01-1.96)
France	773 (174-2163)	0.85 (0.19-2.39)	1101 (264-3051)	0.59 (0.14-1.63)	-0.4 (-1.39-0.61)
Gabon	1 (0-3)	0.24 (0.06-0.65)	2 (0-5)	0.25 (0.05-0.69)	-0.16 (-1.48-1.16)
Gambia	1 (0-2)	0.28 (0.06-0.8)	1 (0-3)	0.17 (0.04-0.48)	-1.36 (-3.07-0.38)
Georgia	26 (6-80)	0.47 (0.11-1.44)	47 (11-139)	0.69 (0.15-2.05)	2.82 (2.17-3.48)
Germany	1540 (365-4156)	1.17 (0.28-3.16)	2199 (555-6098)	0.87 (0.22-2.42)	-0.07 (-1.14-1.01)
Ghana	7 (2-20)	0.23 (0.05-0.67)	21 (5-63)	0.23 (0.05-0.7)	0.98 (-0.98-2.97)
Greece	220 (48-612)	1.59 (0.36-4.48)	383 (87-1072)	1.13 (0.26-3.16)	0.41 (-0.57-1.39)
Greenland	0 (0-1)	1.33 (0.31-3.87)	1 (0-1)	1.08 (0.24-3.08)	0.8 (-0.18-1.79)
Grenada	0 (0-1)	0.25 (0.06-0.76)	0 (0-0)	0.17 (0.04-0.51)	-1.6 (-1.98--1.22)
Guam	0 (0-1)	0.38 (0.09-1.11)	1 (0-2)	0.34 (0.07-0.96)	2.09 (1.35-2.83)
Guatemala	8 (2-25)	0.4 (0.09-1.21)	28 (6-85)	0.31 (0.07-0.92)	0.65 (-0.84-2.15)

Guinea	6 (1-16)	0.24 (0.05-0.67)	8 (2-24)	0.21 (0.04-0.6)	-0.9 (-2.23-0.44)
Guinea-Bissau	0 (0-1)	0.1 (0.02-0.3)	0 (0-1)	0.11 (0.02-0.33)	0.24 (-1.83-2.35)
Guyana	1 (0-2)	0.28 (0.06-0.8)	1 (0-3)	0.23 (0.05-0.7)	0.54 (-0.58-1.66)
Haiti	4 (1-12)	0.2 (0.04-0.58)	7 (2-21)	0.17 (0.04-0.47)	-0.34 (-1.85-1.19)
Honduras	8 (2-25)	0.53 (0.12-1.57)	25 (5-73)	0.54 (0.12-1.56)	0.62 (-0.68-1.93)
Hungary	86 (21-250)	0.64 (0.15-1.86)	96 (21-269)	0.45 (0.1-1.25)	-0.29 (-1.01-0.44)
Iceland	5 (1-13)	1.52 (0.35-4.2)	6 (1-16)	0.87 (0.21-2.33)	-1.27 (-1.85--0.69)
India	1469 (319-4366)	0.61 (0.13-1.81)	4321 (957-12557)	0.52 (0.12-1.53)	0.74 (-0.55-2.05)
Indonesia	387 (84-1148)	0.68 (0.15-1.98)	1156 (276-3447)	0.87 (0.2-2.55)	1.36 (0.03-2.7)
Iran (Islamic Republic of)	102 (24-289)	0.64 (0.15-1.79)	400 (88-1168)	0.64 (0.14-1.85)	1.96 (0.78-3.16)
Iraq	125 (28-341)	1.84 (0.41-4.99)	176 (38-516)	1.26 (0.28-3.59)	-1.36 (-2.86-0.16)
Ireland	75 (16-208)	2.12 (0.46-5.88)	84 (20-231)	0.97 (0.23-2.65)	-2.02 (-2.4--1.63)
Israel	45 (10-132)	1.06 (0.23-3.15)	97 (22-262)	0.68 (0.16-1.83)	-0.62 (-0.91--0.34)
Italy	1138 (263-3155)	1.33 (0.3-3.65)	1500 (334-3901)	0.77 (0.18-2.03)	-0.62 (-1.76-0.53)
Jamaica	8 (2-25)	0.44 (0.1-1.36)	12 (3-35)	0.35 (0.07-0.99)	-0.24 (-0.44--0.96)

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Japan	1686 (402-4781)	1.14 (0.26-3.19)	3728 (904-9970)	0.68 (0.16-1.85)	0.26 (-1-1.54)
Jordan	14 (3-40)	1.92 (0.44-5.35)	57 (14-154)	1.37 (0.32-3.66)	-0.44 (-2.39-1.55)
Kazakhstan	33 (7-95)	0.32 (0.07-0.88)	39 (9-117)	0.28 (0.06-0.81)	-0.1 (-0.59-0.4)
Kenya	26 (6-77)	0.52 (0.12-1.53)	39 (9-109)	0.29 (0.07-0.8)	-2.03 (-3.93--0.1)
Kiribati	0 (0-1)	1.02 (0.23-3)	0 (0-1)	1.22 (0.27-3.53)	0.55 (-1.07-2.21)
Kuwait	4 (1-11)	1.14 (0.25-3.16)	21 (5-59)	1.07 (0.26-3.03)	0.63 (-0.92-2.22)
Kyrgyzstan	13 (3-37)	0.53 (0.12-1.53)	28 (6-81)	0.81 (0.17-2.29)	2.14 (1.2-3.09)
Lao People's Democratic Republic	9 (2-27)	0.82 (0.17-2.33)	26 (6-73)	0.93 (0.23-2.54)	1.09 (-0.51-2.72)
Latvia	16 (3-47)	0.47 (0.1-1.36)	17 (4-50)	0.37 (0.08-1.1)	0.42 (-0.37-1.21)
Lebanon	21 (4-61)	1.35 (0.29-3.81)	108 (27-299)	1.59 (0.39-4.44)	2.07 (1.51-2.63)
Lesotho	4 (1-12)	0.76 (0.15-2.24)	5 (1-13)	0.85 (0.18-2.39)	0.14 (-1.32-1.63)
Liberia	1 (0-4)	0.15 (0.03-0.44)	2 (0-5)	0.11 (0.02-0.31)	-2.12 (-3.68--0.54)
Libya	17 (4-47)	1.12 (0.26-3.06)	32 (7-96)	0.87 (0.19-2.58)	-0.09 (-1.21-1.05)
Lithuania	26 (6-73)	0.6 (0.13-1.71)	30 (7-91)	0.44 (0.1-1.33)	0.22 (-0.53-0.97)
Luxembourg	3 (1-10)	0.62	7 (2-20)	0.56	0.22

		(0.14-1.86)		(0.13-1.63)	(-0.43-0.87)
Madagascar	11 (3-33)	0.41 (0.09-1.25)	9 (2-26)	0.18 (0.04-0.51)	-3.34 (-5.56--1.06)
Malawi	12 (3-36)	0.6 (0.12-1.84)	22 (5-63)	0.48 (0.11-1.46)	-0.56 (-2.56-1.48)
Malaysia	81 (18-234)	1.09 (0.25-3.2)	156 (35-455)	0.79 (0.18-2.32)	-0.75 (-1.88-0.4)
Maldives	1 (0-2)	1.65 (0.36-4.9)	3 (1-7)	1.04 (0.25-2.96)	0.2 (-1.52-1.95)
Mali	5 (1-13)	0.23 (0.05-0.67)	17 (4-52)	0.39 (0.08-1.14)	1.77 (-0.39-3.97)
Malta	3 (1-9)	0.86 (0.19-2.41)	6 (1-17)	0.55 (0.13-1.48)	-0.31 (-1.02-0.41)
Marshall Islands	0 (0-0)	0.47 (0.1-1.37)	0 (0-0)	0.49 (0.1-1.52)	0.74 (-1.31-2.83)
Mauritania	1 (0-3)	0.16 (0.04-0.44)	2 (0-7)	0.13 (0.03-0.41)	-0.44 (-1.82-0.96)
Mauritius	3 (1-10)	0.65 (0.15-1.92)	10 (2-29)	0.62 (0.14-1.8)	1.65 (0.97-2.33)
Mexico	191 (42-550)	0.68 (0.15-1.94)	287 (61-800)	0.26 (0.06-0.73)	-1.74 (-2.67--0.8)
Micronesia (Federated States of)	0 (0-1)	0.7 (0.15-1.98)	0 (0-1)	0.62 (0.13-1.87)	0.14 (-1.22-1.51)
Monaco	1 (0-2)	1.01 (0.23-2.84)	1 (0-3)	0.87 (0.2-2.48)	-0.24 (-1.78-1.32)
Mongolia	4 (1-11)	0.46 (0.1-1.32)	9 (2-25)	0.58 (0.13-1.66)	1.35 (-0.03-2.74)
Montenegro	5 (1-14)	0.88 (0.2-2.46)	7 (2-19)	0.75 (0.17-2.16)	0.21 (-0.15-0.57)

Morocco	64 (14-180)	0.58 (0.13-1.68)	89 (18-252)	0.32 (0.07-0.91)	-1.18 (-2.03--0.32)
Mozambique	14 (3-42)	0.46 (0.1-1.37)	21 (5-62)	0.36 (0.08-1.03)	-1.02 (-3.03-1.03)
Myanmar	170 (38-484)	1.33 (0.3-3.79)	240 (53-729)	0.71 (0.16-2.08)	-1.14 (-2.29-0.02)
Namibia	3 (1-11)	1.14 (0.26-3.6)	6 (1-17)	0.84 (0.19-2.31)	-0.54 (-2.42-1.37)
Nauru	0 (0-0)	0.82 (0.19-2.37)	0 (0-0)	0.59 (0.12-1.69)	-0.69 (-2.47-1.12)
Nepal	59 (13-169)	1.19 (0.27-3.43)	150 (33-445)	1 (0.22-2.95)	0.51 (-0.95-1.99)
Netherlands	314 (76-907)	1.55 (0.37-4.46)	486 (109-1298)	1.19 (0.27-3.19)	0.47 (-0.32-1.28)
New Zealand	39 (9-111)	1.04 (0.24-2.95)	78 (18-215)	0.83 (0.2-2.27)	0.2 (-0.33-0.73)
Nicaragua	5 (1-13)	0.39 (0.09-1.16)	14 (3-40)	0.34 (0.07-0.98)	1.1 (-0.02-2.24)
Niger	2 (0-5)	0.14 (0.03-0.42)	6 (1-19)	0.17 (0.04-0.52)	0.41 (-2.1-2.98)
Nigeria	43 (9-125)	0.16 (0.03-0.45)	58 (13-173)	0.1 (0.02-0.29)	-1.87 (-3.59--0.13)
Niue	0 (0-0)	0.46 (0.1-1.31)	0 (0-0)	0.42 (0.1-1.18)	0.01 (-0.21-0.23)
North Macedonia	15 (3-43)	0.99 (0.21-2.8)	20 (5-59)	0.88 (0.19-2.4)	0.18 (-0.19-0.54)
Northern Mariana Islands	0 (0-0)	0.59 (0.14-1.71)	0 (0-0)	0.47 (0.11-1.38)	1.73 (-0.02-3.5)
Norway	96 (21-266)	1.25 (0.27-3.44)	79 (18-223)	0.65 (0.15-1.85)	-2.3 (-3.26--1.1)

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				0.39	-0.75
Oman	2 (0-7)	0.53 (0.11-1.5)	4 (1-12)	(0.09-1.07 )	(-2.67-1. 21)
Pakistan	332 (72-948)	0.86 (0.19-2.44)	410 (94-1253)	0.55 (0.13-1.7)	-1.83 (-3.28--0. 36)
Palau	0 (0-0)	0.52 (0.12-1.42)	0 (0-0)	0.47 (0.11-1.36 )	0.56 (-0.36-1. 48)
Palestine	8 (2-22)	1.2 (0.26-3.62)	14 (3-42)	0.89 (0.2-2.66)	-1.15 (-2.93-0. 66)
Panama	7 (2-21)	0.58 (0.13-1.64)	17 (3-47)	0.36 (0.07-1)	-0.6 (-1.05--0. 16)
Papua New Guinea	4 (1-13)	0.41 (0.09-1.12)	11 (2-33)	0.35 (0.08-1.05 )	-0.4 (-2.11-1. 34)
Paraguay	37 (8-105)	1.97 (0.45-5.55)	67 (14-178)	1.3 (0.28-3.47 )	-0.69 (-1.41-0. 04)
Peru	28 (6-84)	0.28 (0.06-0.84)	93 (20-267)	0.28 (0.06-0.79 )	1.04 (0.4-1.68 )
Philippines	206 (47-600)	1.34 (0.28-3.81)	429 (98-1274)	0.77 (0.17-2.31 )	-0.8 (-2.19-0. 61)
Poland	333 (78-967)	0.85 (0.19-2.54)	446 (107-1276)	0.57 (0.13-1.61 )	-0.23 (-0.77-0. 31)
Portugal	64 (14-194)	0.49 (0.11-1.47)	90 (21-259)	0.3 (0.07-0.84 )	-0.5 (-1.41-0. 41)
Puerto Rico	15 (3-42)	0.45 (0.1-1.24)	35 (8-98)	0.37 (0.09-1.06 )	1.01 (0.25-1.7 8)
Qatar	0 (0-1)	0.63 (0.14-1.87)	2 (0-6)	0.48 (0.11-1.31 )	-0.88 (-3.68-2)
Republic of Korea	289 (66-798)	1.89 (0.43-5.35)	986 (231-2770)	1.09 (0.25-3.05 )	0.75 (-0.03-1. 53)
Republic of	14 (3-39)	0.39	27 (6-75)	0.43	1.86

Moldova		(0.09-1.14)		(0.09-1.22 )	(1.47-2.24)
Romania	121 (27-351)	0.57 (0.13-1.66)	151 (34-435)	0.37 (0.08-1.07 )	-0.22 (-0.77-0.34)
Russian Federation	535 (119-1544)	0.35 (0.07-1)	1131 (263-3227)	0.46 (0.11-1.31 )	1.91 (1.46-2.36)
Rwanda	15 (3-44)	1.18 (0.26-3.67)	48 (11-134)	1.49 (0.33-4.06 )	1.42 (-0.87-3.76)
Saint Kitts and Nevis	0 (0-0)	0.23 (0.05-0.69)	0 (0-0)	0.19 (0.04-0.55 )	-0.79 (-1.11--0.47)
Saint Lucia	0 (0-1)	0.32 (0.07-1)	1 (0-2)	0.24 (0.05-0.73 )	0.44 (-0.06-0.95)
Saint Vincent and the Grenadines	0 (0-0)	0.23 (0.05-0.68)	0 (0-1)	0.24 (0.05-0.7)	1.18 (0.76-1.61)
Samoa	1 (0-2)	0.83 (0.18-2.39)	1 (0-2)	0.78 (0.18-2.33 )	0.19 (-0.89-1.3)
San Marino	0 (0-1)	0.96 (0.22-2.75)	1 (0-2)	0.71 (0.16-1.81 )	0.32 (-0.94-1.6)
Sao Tome and Principe	0 (0-0)	0.08 (0.02-0.24)	0 (0-0)	0.09 (0.02-0.25 )	-0.65 (-1.9-0.62)
Saudi Arabia	17 (4-48)	0.43 (0.09-1.24)	40 (8-116)	0.4 (0.09-1.14 )	-0.32 (-2.21-1.61)
Senegal	4 (1-12)	0.15 (0.03-0.46)	8 (2-22)	0.12 (0.03-0.36 )	-0.34 (-1.74-1.08)
Serbia	59 (13-172)	0.67 (0.15-1.92)	100 (22-283)	0.57 (0.13-1.62 )	0.89 (0.33-1.46)
Seychelles	0 (0-1)	0.84 (0.18-2.37)	1 (0-2)	0.67 (0.15-1.97 )	-0.61 (-0.96--0.27)
Sierra Leone	3 (1-8)	0.18 (0.04-0.5)	3 (1-10)	0.13 (0.03-0.37 )	-1.65 (-3.09--0.2)

Singapore	7 (2-21)	0.47 (0.11-1.33)	23 (5-61)	0.28 (0.06-0.73)	-0.05 (-0.62-0.53)
Slovakia	33 (7-97)	0.62 (0.14-1.83)	46 (10-130)	0.48 (0.11-1.36)	0.23 (-0.22-0.68)
Slovenia	12 (3-36)	0.53 (0.12-1.51)	25 (6-70)	0.48 (0.11-1.38)	1.16 (0.39-1.94)
Solomon Islands	1 (0-2)	0.76 (0.17-2.22)	2 (0-5)	0.68 (0.14-2.05)	0.36 (-1.39-2.14)
Somalia	4 (1-12)	0.36 (0.08-1.1)	7 (1-20)	0.27 (0.05-0.75)	-1.06 (-3.75-1.71)
South Africa	135 (32-374)	0.87 (0.2-2.35)	109 (24-330)	0.32 (0.07-0.98)	-2.86 (-3.83--1.87)
South Sudan	7 (1-18)	0.39 (0.08-1.15)	7 (2-22)	0.34 (0.07-1)	-0.92 (-2.81-1)
Spain	551 (127-1503)	1.04 (0.24-2.84)	696 (166-1868)	0.55 (0.13-1.48)	-1.11 (-2.06--0.14)
Sri Lanka	48 (11-140)	0.78 (0.17-2.29)	71 (16-206)	0.33 (0.07-0.96)	-1.55 (-2.33--0.75)
Sudan	47 (11-137)	0.83 (0.19-2.38)	94 (21-285)	0.75 (0.16-2.3)	-0.28 (-1.85-1.32)
Suriname	1 (0-3)	0.52 (0.11-1.46)	2 (0-6)	0.35 (0.07-1.07)	-0.86 (-1.4--0.31)
Sweden	190 (41-535)	1.1 (0.24-3.11)	281 (68-788)	1.01 (0.24-2.84)	0.27 (-0.93-1.48)
Switzerland	138 (32-401)	1.2 (0.28-3.49)	237 (60-604)	0.98 (0.24-2.52)	0.28 (-0.78-1.35)
Syrian Arab Republic	51 (11-150)	1.37 (0.3-4)	74 (16-207)	1 (0.22-2.88)	-0.14 (-1.96-1.72)
Taiwan (Province of China)	83 (20-234)	0.85 (0.19-2.25)	296 (66-863)	0.62 (0.14-1.81)	1.1 (0.49-1.7)

Tajikistan	17 (4-50)	0.75 (0.17-2.25)	16 (3-47)	0.45 (0.09-1.29)	-1.62 (-3.03--0.19)
Thailand	248 (53-693)	1.03 (0.22-2.91)	743 (171-2055)	0.67 (0.15-1.85)	0.49 (-0.19-1.18)
Timor-Leste	1 (0-4)	0.85 (0.18-2.45)	4 (1-12)	0.78 (0.17-2.23)	1.02 (-0.83-2.91)
Togo	3 (1-9)	0.44 (0.1-1.24)	6 (1-17)	0.26 (0.06-0.75)	-1.27 (-3.31-0.81)
Tokelau	0 (0-0)	0.69 (0.15-2.01)	0 (0-0)	0.54 (0.11-1.6)	-0.13 (-0.37-0.12)
Tonga	0 (0-1)	1.18 (0.28-3.13)	1 (0-2)	0.95 (0.2-2.69)	0.07 (-0.77-0.92)
Trinidad and Tobago	3 (1-8)	0.39 (0.09-1.2)	5 (1-17)	0.29 (0.06-0.91)	0.39 (-0.01-0.79)
Tunisia	52 (13-141)	1.65 (0.39-4.35)	132 (28-382)	1.22 (0.26-3.43)	0.34 (-0.45-1.13)
Tmrkiye	334 (73-962)	1.3 (0.28-3.81)	606 (141-1758)	0.75 (0.18-2.21)	-0.71 (-1.38--0.04)
Turkmenistan	7 (2-20)	0.53 (0.11-1.47)	10 (2-29)	0.34 (0.07-0.98)	-0.51 (-1.64-0.63)
Tuvalu	0 (0-0)	0.6 (0.13-1.77)	0 (0-0)	0.6 (0.13-1.69)	0.36 (-0.43-1.14)
Uganda	13 (3-36)	0.38 (0.08-1.07)	29 (6-84)	0.35 (0.07-0.98)	-0.87 (-3.15-1.46)
Ukraine	322 (74-958)	0.53 (0.12-1.56)	336 (72-992)	0.42 (0.09-1.23)	0 (-0.52-0.51)
United Arab Emirates	2 (0-4)	0.84 (0.19-2.34)	9 (2-27)	1.1 (0.24-3.04)	0.06 (-3.53-3.77)
United Kingdom	1419 (329-4164)	1.51 (0.35-4.34)	1425 (335-3854)	0.89 (0.21-2.44)	-1.28 (-2.22--0.66)

				)	33)
United Republic of Tanzania	45 (11-129)	0.78 (0.18-2.16)	86 (20-238)	0.52 (0.12-1.4)	-1.24 (-3.06-0.62)
United States of America	5054 (1203-13946)	1.49 (0.35-4.13)	7091 (1721-19159)	1.08 (0.26-2.93)	-0.59 (-1.23-0.05)
United States Virgin Islands	0 (0-1)	0.33 (0.07-0.94)	1 (0-1)	0.28 (0.06-0.78)	1.59 (1.06-2.13)
Uruguay	16 (4-48)	0.43 (0.1-1.23)	30 (7-88)	0.46 (0.11-1.33)	0.95 (0.34-1.57)
Uzbekistan	24 (5-69)	0.23 (0.05-0.68)	52 (12-162)	0.28 (0.06-0.87)	0.89 (-0.12-1.91)
Vanuatu	0 (0-0)	0.46 (0.1-1.31)	0 (0-1)	0.35 (0.08-0.96)	-0.65 (-2.34-1.08)
Venezuela (Bolivarian Republic of)	49 (11-136)	0.67 (0.15-1.81)	103 (22-293)	0.37 (0.08-1.05)	-0.53 (-1.26-0.2)
Viet Nam	323 (73-902)	0.99 (0.22-2.81)	601 (133-1641)	0.76 (0.17-2.06)	-0.5 (-1.26-0.27)
Yemen	29 (7-86)	1.01 (0.23-3.04)	86 (19-248)	1 (0.23-2.86)	0.28 (-1.68-2.28)
Zambia	10 (2-27)	0.65 (0.14-1.81)	18 (4-53)	0.52 (0.11-1.52)	-0.94 (-3.17-1.35)
Zimbabwe	22 (5-64)	0.99 (0.22-2.93)	25 (5-73)	0.76 (0.17-2.21)	-0.92 (-2.91-1.11)

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Supplementary Table S2 The number of DALYs cases and ASDAR of smoking-attributable burden of ADOD stratified by sex, age , SDI region, and country with EAPC from 1990 to 2021 globally.

location	1990		2021		EAPC_95%CI
	Number_95%UI	ASR	Number_95%UI	ASR	
<b>Global</b>	794915 (344378-1839709)	23.33 (9.99-54.46)	1533214 (662723-3496420)	18.36 (7.9-42.07)	-0.05 (-0.42-0.32)
<b>Sex</b>					
Female	262310 (112857-602151)	13.65 (5.8-31.32)	423191 (185085-947536)	9.01 (3.94-20.16)	-1.5 (-1.56--1.45)
Male	532606 (227759-1241825)	37.45 (15.98-87.69)	1110023 (474038-2558503)	30.56 (12.72-71.5)	-0.73 (-0.8--0.66)
<b>Age</b>					
40-44 years	1707 (706-3175)	0.6 (0.25-1.11)	1881 (733-3569)	0.38 (0.15-0.71)	-1.55 (-1.59--1.51)
45-49 years	9916 (4405-21080)	4.27 (1.9-9.08)	13889 (5976-29822)	2.93 (1.26-6.3)	-1.26 (-1.31--1.21)
50-54 years	28591 (12252-63566)	13.45 (5.76-29.9)	45218 (18886-101558)	10.16 (4.24-22.83)	-0.92 (-0.95--0.9)
55-59 years	56717 (22716-134303)	30.62 (12.27-72.52)	98577 (39090-232623)	24.91 (9.88-58.78)	-0.62 (-0.68--0.57)
60-64 years	94166 (36645-215744)	58.63 (22.82-134.33)	146604 (57506-350090)	45.81 (17.97-109.39)	-0.71 (-0.79--0.63)
65-69 years	120040 (50021-287288)	97.11 (40.47-232.42)	212369 (89433-494844)	76.99 (32.42-179.39)	-0.77 (-0.88--0.66)
70-74 years	119682	141.37	228266	110.9	-0.87

	(53018-285 686)	(62.62-337. 45)	(102175-536 104)	(49.64-260. 45)	(-0.97-- 0.77)
	121415	197.24	217548	164.95	-0.72
75-79 years	(52336-270 756)	(85.02-439. 86)	(94558-4801 91)	(71.7-364.1 )	(-0.77-- 0.68)
	118156	334	238189	271.96	-0.83
80-84 years	(48775-268 661)	(137.88-75 9.44)	(100160-562 421)	(114.36-64 2.16)	(-0.89-- 0.77)
	79533	526.32	190137	415.86	-0.98
85-89 years	(30354-177 054)	(200.88-11 71.68)	(73634-4302 40)	(161.05-94 1)	(-1.04-- 0.92)
	33923	791.63	102662	573.87	-1.2
90-94 years	(12951-790 93)	(302.22-18 45.72)	(39652-2308 71)	(221.65-12 90.55)	(-1.26-- 1.15)
	11071	1087.4	37874	694.9	-1.62
95+ years	(3981-2590 1)	(391.04-25 44.08)	(13692-8837 8)	(251.21-16 21.53)	(-1.69-- 1.55)
<b>Regional levels</b>					
	200798	22.72	435096		-0.17
High-middle SDI	(84592-461 915)	(9.46-52.39 )	(191160-971 669)	21.96 (9.6-49.15)	(-0.19-- 0.15)
	310666	27.97	442915	19.05	-1.34
High SDI	(136519-71 6665)	(12.27-64.5 3)	(190965-102 0744)	(8.33-43.29 )	(-1.4--1. 28)
	71967	15.95	153657	13.02	-0.7
Low-middle SDI	(31552-171 280)	(6.82-37.64 )	(63421-3667 42)	(5.45-31.35 )	(-0.72-- 0.68)
	15215	9.72	30072	8.1	-0.64
Low SDI	(6575-3675 4)	(4.09-23.07 )	(11978-7262 0)	(3.29-19.44 )	(-0.69-- 0.59)
	195493	24.14	470385	19.38	-0.88
Middle SDI	(83543-446 430)	(10.01-56.6 7)	(201779-108 6306)	(8.25-44.76 )	(-0.94-- 0.82)
	357282	27.52	482229	18.27	-0.58
World Bank High Income	(157216-82 2456)	(12.05-63.3 6)	(206895-111 0123)	(7.94-41.39 )	(-1.29-0. 14)
	10124	9.79	18958	7.66	-0.68
World Bank Low Income	(4308-2365 8)	(4-22.71)	(7663-43089 )	(3.1-17.85)	(-2.21-0. 88)
	118461	15.21	256910	12.67	0
World Bank Lower Middle Income	(52178-277 721)	(6.6-35.71)	(106369-618 259)	(5.27-30.4)	(-1.01-1. 02)
	308269	24.9	774023	23.03	0.9
World Bank Upper Middle	(129646-70	(10.2-57.7)	(338340-177	(9.91-52.42	(0.5-1.3

Income	6591)		4004)	)	1)
	397350	24.68	543646	17.34	-0.38
Advanced Health System	(175229-911453)	(10.8-56.61)	(233336-1249864)	(7.56-39.22)	(-1.02-0.26)
	24167	11.75	45109	9.35	-0.68
Africa	(10326-56358)	(4.96-26.85)	(18279-105773)	(3.77-21.73)	(-2.17-0.82)
	14998	9.3	26089	6.81	-1.02
African Region	(6325-35172)	(3.94-21.58)	(10400-63195)	(2.72-16.28)	(-2.55-0.53)
	170678	28.8	250108	18.05	-0.87
America	(75385-397674)	(12.66-66.74)	(109851-569671)	(7.93-40.99)	(-1.09--0.66)
	1262	7.05	3188	5.65	0.26
Andean Latin America	(530-2998)	(2.96-16.84)	(1353-7589)	(2.4-13.4)	(-0.4-0.93)
	379970	24.22	958325	20.56	0.53
Asia	(160384-879887)	(10.05-57.02)	(412336-2196528)	(8.66-47.66)	(-0.07-1.13)
	4412	18.86	7016	12.11	-0.63
Australasia	(1975-10040)	(8.37-42.69)	(3017-16580)	(5.19-28.39)	(-1.19--0.06)
	319746	27.14	820988	23.83	0.73
Basic Health System	(135258-733914)	(11.09-63.45)	(358884-1881669)	(10.19-54.64)	(0.18-1.29)
	3466	14.49	6059	11.08	-0.2
Caribbean	(1490-7884)	(6.29-33.31)	(2666-14005)	(4.89-25.64)	(-0.49-0.09)
	1101	5.18	2018	3.86	-0.95
Central Africa	(456-2598)	(2.12-12.49)	(783-4751)	(1.48-9.38)	(-2.54-0.65)
	4360	10.16	8070	11.45	0.98
Central Asia	(1950-10095)	(4.53-23.61)	(3529-18936)	(5.08-26.38)	(0.39-1.58)
	26911	19.07	33947	14.77	0.13
Central Europe	(11851-61193)	(8.36-43.19)	(14977-77857)	(6.44-33.75)	(-0.45-0.72)
	8966	12.89	16187	6.74	-0.92
Central Latin America	(3992-20344)	(5.72-29.41)	(7134-35872)	(2.97-14.9)	(-1.64--0.19)
	964	5.88	2170	5.05	-0.34
Central Sub-Saharan Africa	(391-2326)	(2.41-14.34)	(823-5189)	(1.92-12.35)	(-1.97-1.32)
	45317	29.41	51026	17.04	-1.29

High Income	(20043-103 030)	(12.97-67.4 3)	(21940-1161 69)	(7.41-39.15 )	(-1.99-- 0.59)
Commonwealth Low Income	9593 (4025-2231 3)	14.59 (6.08-33.9)	24087 (9824-55995 )	13.14 (5.25-31.03 )	0.36 (-1.08-1. 83)
Commonwealth Middle Income	56760 (24601-135 747)	12.88 (5.45-30.33 )	121309 (49687-2928 12)	9.75 (4.06-23.64 )	-0.23 (-1.3-0.8 4)
East Asia	218922 (90302-508 009)	33.68 (13.33-78.4 2)	611761 (262060-140 1979)	29.95 (12.67-68.1 )	1.11 (0.62-1. 6)
Eastern Africa	5082 (2137-1211 2)	10.72 (4.36-25.23 )	9343 (3685-22490 )	7.98 (3.2-19.6)	-0.89 (-2.62-0. 87)
Eastern Europe	28706 (12568-659 37)	10.81 (4.76-24.69 )	43178 (18713-9778 5)	11.92 (5.23-26.87 )	1.06 (0.54-1. 59)
Eastern Mediterranean Region	27597 (11904-653 95)	20.14 (8.61-47.33 )	54934 (23179-1270 50)	16.12 (6.76-37.55 )	-0.42 (-1.67-0. 85)
Eastern Sub-Saharan Africa	4798 (1953-1161 1)	9.54 (3.88-22.72 )	8554 (3337-21035 )	6.91 (2.76-16.31 )	-0.99 (-2.76-0. 81)
Europe	218922 (96515-497 113)	21.52 (9.39-49.13 )	277774 (119426-627 870)	15.99 (6.95-35.6)	-0.21 (-0.86-0. 45)
European Region	222487 (98094-505 517)	21.18 (9.25-48.35 )	284048 (122060-642 004)	15.77 (6.86-35.18 )	-0.23 (-0.83-0. 36)
High-income Asia Pacific	45858 (19475-106 212)	24.84 (10.44-57.2 )	87434 (36859-1988 90)	15.81 (6.77-36.48 )	0.1 (-0.82-1. 02)
High-income North America	125527 (55484-291 114)	34.48 (15.23-79.4 4)	164284 (72810-3731 90)	23.32 (10.39-52.4 6)	-0.79 (-1.37-- 0.21)
Limited Health System	74347 (32406-176 854)	13.28 (5.68-31.12 )	163106 (66140-3877 51)	10.42 (4.3-24.82)	-0.15 (-1.31-1. 03)
Minimal Health System	2697 (1084-6536)	6.11 (2.44-14.69 )	4385 (1717-10496 )	4.73 (1.89-11.37 )	-1.03 (-2.65-0. 63)
North Africa and Middle East	30637 (13261-693 30)	23.87 (10.23-54.5 2)	66397 (28430-1516 68)	18.22 (7.72-41.54 )	-0.22 (-1.28-0. 84)

	125521	34.47	164279	23.32	-0.79
North America	(55481-291098)	(15.23-79.43)	(72807-373184)	(10.39-52.45)	(-1.37--0.21)
Northern Africa	10496	23.16	23240	20.28	0.17
	(4478-24154)	(9.75-53.47)	(9698-53320)	(8.35-46.85)	(-0.94-1.29)
Oceania	299	12.78	661	10.53	-0.35
	(124-699)	(5.38-29.87)	(279-1524)	(4.46-24.93)	(-1.63-0.94)
Region of the Americas	170678	28.8	250108	18.05	-0.87
	(75385-397674)	(12.66-66.74)	(109851-569671)	(7.93-40.99)	(-1.09--0.66)
South-East Asia Region	73544	14.87	179658	12.08	0.3
	(32240-172113)	(6.41-34.49)	(74747-431087)	(5.08-28.78)	(-0.67-1.28)
South Asia	55864	13.94	129918	10.95	0.06
	(24134-134195)	(5.84-32.94)	(52973-310723)	(4.55-26.31)	(-0.68-0.81)
Southeast Asia	40981	20.78	89722	16.17	0.02
	(18279-93081)	(9.1-47.13)	(38569-210580)	(6.85-37.31)	(-0.82-0.86)
Southern Africa	5296	16.13	6489	8.58	-1.89
	(2293-11857)	(6.88-35.95)	(2673-15677)	(3.53-20.75)	(-3.18--0.57)
Southern Latin America	5659	12.59	9343	10.53	0.03
	(2543-12845)	(5.64-28.39)	(4055-20860)	(4.59-23.53)	(-0.16-0.23)
Southern Sub-Saharan Africa	4087	18.6	4104	8.43	-2.07
	(1794-9195)	(8-41.45)	(1729-9566)	(3.5-19.63)	(-3.03--1.11)
Tropical Latin America	26318	34.9	52048	20.81	-0.57
	(10755-62011)	(14.37-82.59)	(22656-122054)	(9.05-48.62)	(-1.12--0.01)
Western Africa	2192	3.62	4019	2.89	-0.88
	(890-5247)	(1.45-8.51)	(1574-9979)	(1.12-7.07)	(-2.36-0.62)
Western Europe	154412	25.78	184594	17.23	-0.62
	(67714-351221)	(11.25-59.3)	(78899-420813)	(7.43-38.39)	(-1.53-0.29)
Western Pacific Region	282231	30.64	730977	26.05	0.84
	(118260-654716)	(12.38-71.64)	(318248-1692496)	(11.24-59.98)	(0.44-1.24)
Western Sub-Saharan Africa	2506	3.72	4580	2.95	-0.92
	(1014-5965)	(1.48-8.68)	(1794-11406)	(1.15-7.14)	(-2.41-0.00)

			)		58)
<b>Country levels</b>					
Afghanistan	591 (228-1428)	11.22 (4.31-26.64) )	706 (289-1676)	10.74 (4.24-25.32) )	-1.31 (-2.88-0.29)
Albania	471 (207-1085)	27.61 (11.58-64.74)	1313 (562-2978)	30.54 (12.98-69.92)	2.51 (1.99-3.03)
Algeria	2674 (1144-6436)	35.04 (14.41-86.04)	6709 (2714-15287)	26.05 (10.06-60.2)	0.16 (-1.01-1.35)
American Samoa	3 (1-6)	13.81 (5.72-30.79) )	5 (2-12)	12.21 (5.1-28.79)	0.94 (0.01-1.88)
Andorra	12 (5-28)	23.31 (9.58-53.24) )	29 (12-62)	17.53 (7.56-36.7)	0.1 (-0.44-0.64)
Angola	273 (111-666)	10.05 (4.06-24.55) )	809 (303-1894)	9.28 (3.45-21.84) )	-0.11 (-1.96-1.77)
Antigua and Barbuda	4 (2-9)	7.34 (3.31-16.68) )	7 (3-15)	6.77 (2.87-15.3)	-0.01 (-0.31-0.3)
Argentina	4295 (1926-9775)	13.63 (6.09-30.7)	6749 (2908-15233) )	11.88 (5.15-26.74) )	0.05 (-0.12-0.23)
Armenia	427 (186-971)	18.1 (7.82-40.56) )	944 (395-2153)	21.37 (8.97-48.36) )	2.25 (1.89-2.61)
Australia	3477 (1544-7899)	17.83 (7.89-40.22) )	5419 (2306-12741) )	11.13 (4.75-26.1)	-0.71 (-1.28--0.13)
Austria	1873 (804-4385)	15.32 (6.64-35.91) )	3588 (1535-7914)	18.07 (7.8-39.91)	1.25 (0.38-2.13)
Azerbaijan	572 (245-1322)	12.62 (5.29-28.7)	1439 (636-3260)	17.32 (7.62-39.58) )	1.75 (1.17-2.35)
Bahamas	10 (4-22)	7.05 (3.03-16.24) )	25 (10-55)	6.86 (2.84-14.99) )	0.94 (0.36-1.52)
Bahrain	26 (11-61)	22.99 (9.1-57.91)	109 (48-243)	18.33 (7.72-41.91) )	-0.18 (-2.06-1.74)

Bangladesh	6305 (2616-14712)	16.93 (7-39.76)	17971 (7385-42014)	15.29 (6.15-35.46)	1.06 (-0.18-2.32)
Barbados	22 (9-50)	6.84 (2.92-15.42)	30 (13-69)	5.64 (2.39-13.02)	-0.43 (-0.93-0.07)
Belarus	1835 (763-3987)	14.64 (6.17-31.56)	2322 (1010-5421)	14.01 (6.12-32.39)	0.67 (0.12-1.21)
Belgium	4885 (2106-11361)	30.55 (13.17-71.96)	5504 (2250-12449)	20.51 (8.7-46.98)	-0.67 (-1.57-0.24)
Belize	9 (4-21)	10.18 (4.56-23.23)	23 (9-51)	8.56 (3.53-19.25)	-0.02 (-0.97-0.93)
Benin	73 (30-176)	4.05 (1.63-9.79)	106 (43-260)	2.37 (0.95-5.85)	-2.1 (-3.53--0.63)
Bermuda	5 (2-12)	9.06 (3.95-20.78)	14 (6-31)	9.7 (4.2-21.09)	1.67 (1.07-2.27)
Bhutan	14 (5-33)	8.58 (3.15-20.68)	45 (17-102)	8.49 (3.17-18.94)	1.61 (0.43-2.8)
Bolivia (Plurinational State of)	189 (78-444)	7.04 (2.89-16.69)	456 (186-1104)	5.68 (2.26-13.38)	0.44 (-0.44-1.33)
Bosnia and Herzegovina	752 (321-1599)	22.05 (9.29-48.06)	1436 (644-3240)	22.52 (10.17-50.2)	1.68 (1.09-2.26)
Botswana	71 (29-167)	17.25 (6.7-40.67)	140 (55-333)	12.24 (4.76-29.44)	-0.43 (-1.75-0.92)
Brazil	25559 (10426-60213)	34.69 (14.31-82.16)	50697 (22037-118830)	20.71 (8.99-48.4)	-0.55 (-1.1-0)
Brunei Darussalam	18 (8-44)	22.16 (9.22-55.7)	33 (14-78)	12.54 (5.21-29.74)	-0.73 (-2.08-0.63)
Bulgaria	1948 (865-4163)	16.42 (7.11-35.78)	1644 (728-3797)	11.54 (4.97-26.98)	-0.55 (-1.32-0.23)
Burkina Faso	105 (41-252)	2.94 (1.13-7.27)	180 (72-437)	2.31 (0.89-5.57)	-0.92 (-2.32-0)

					5)
Burundi	128 (52-291)	7.13 (2.91-16.67 )	154 (61-360)	4.03 (1.61-9.59)	-1.9 (-3.56-- 0.22)
Cabo Verde	9 (4-23)	4.03 (1.63-9.84)	10 (4-25)	2.29 (0.87-5.62)	-1.76 (-2.36-- 1.16)
Cambodia	815 (348-1890)	25.27 (10.83-60.1 9)	2456 (1005-5893)	26.06 (10.55-63.4 2)	0.97 (-0.33-2. 28)
Cameroon	163 (62-387)	4.63 (1.68-11.09 )	315 (121-766)	3.26 (1.15-8.07)	-1.26 (-2.83-0. 34)
Canada	10492 (4984-2225 4)	32.58 (15.46-69.3 )	15559 (7149-33726 )	19.87 (9.19-43.67 )	-0.85 (-1.49-- 0.2)
Central African Republic	55 (22-135)	6.91 (2.68-17.17 )	73 (28-186)	4.77 (1.82-11.73 )	-1.37 (-3.15-0. 45)
Chad	117 (48-282)	4.95 (2.03-12.19 )	185 (71-435)	4.27 (1.62-10.13 )	-1.4 (-2.98-0. 21)
Chile	890 (405-1984)	9.3 (4.2-20.77)	1884 (825-4237)	7.23 (3.17-16.22 )	0.09 (-0.18-0. 37)
China	214824 (88552-498 169)	34.5 (13.61-80.3 1)	602501 (257945-137 9583)	30.63 (12.98-69.6 5)	1.11 (0.62-1. 61)
Colombia	1493 (667-3401)	9.71 (4.3-21.85)	3503 (1514-7788)	6.18 (2.68-13.79 )	-0.06 (-0.63-0. 52)
Comoros	14 (6-34)	10.4 (3.9-24.71)	32 (12-79)	8.63 (3.14-20.85 )	0.16 (-1.16-1. 5)
Congo	59 (23-145)	7.46 (2.89-18.43 )	174 (66-407)	9 (3.43-21.69 )	0.97 (-0.57-2. 53)
Cook Islands	2 (1-4)	14.58 (5.97-34.96 )	3 (1-7)	11.45 (4.85-27.31 )	0.67 (0.25-1. 09)
Costa Rica	237 (103-515)	14.68 (6.38-32.1)	552 (239-1254)	9.9 (4.27-22.45 )	0.09 (-0.44-0. 62)
Cote d'Ivoire	152	5.35	352	4.08	-0.9

	(58-372)	(1.98-13)	(142-853)	(1.65-10.01)	(-2.68-0.92)
				)	
Croatia	1451 (611-3310)	26.65 (11.23-59.96)	2163 (934-4942)	22.38 (9.73-51.34)	1.08 (0.35-1.8)
Cuba	1775 (753-3906)	18.17 (7.69-40.43)	2621 (1087-6094)	12.77 (5.31-29.71)	-0.26 (-0.7-0.18)
Cyprus	174 (73-407)	24.34 (9.82-57.03)	420 (186-924)	19.94 (8.82-43.96)	0.1 (-0.18-0.38)
Czechia	2784 (1247-6266)	20.47 (8.93-45.85)	3955 (1742-9023)	17.57 (7.8-40.33)	0.31 (-0.38-1)
Democratic People's Republic of Korea	1904 (788-4486)	14.53 (6.03-33.33)	3774 (1498-8982)	12.16 (4.79-29.73)	0.23 (-0.11-0.57)
Democratic Republic of the Congo	541 (224-1289)	4.67 (1.88-11.69)	1044 (389-2434)	3.49 (1.31-8.23)	-0.78 (-2.35-0.81)
Denmark	3932 (1628-8936)	44.94 (18.73-103.15)	3541 (1368-8406)	26.39 (10.06-62.59)	-1.46 (-2.33--0.59)
Djibouti	13 (5-30)	15.03 (5.9-35.62)	56 (22-130)	13.36 (5.09-30.54)	0.57 (-1.31-2.49)
Dominica	4 (2-8)	6.17 (2.65-13.76)	4 (2-10)	5.37 (2.24-12.85)	0.21 (-0.02-0.43)
Dominican Republic	640 (277-1481)	21.7 (9.2-50.74)	1601 (670-3655)	16.84 (7.02-38.61)	0.26 (-0.45-0.98)
Ecuador	454 (191-1042)	9.77 (4.09-22.86)	783 (329-1838)	4.99 (2.08-11.69)	-1.12 (-1.78--0.45)
Egypt	4436 (1810-10396)	26.42 (10.55-63.56)	10259 (4295-23341)	27.07 (11.54-62.68)	0.4 (-1.12-1.93)
El Salvador	156 (67-351)	5.54 (2.39-12.44)	363 (155-846)	5.69 (2.43-13.31)	1.27 (0.77-1.78)
Equatorial Guinea	10 (4-24)	6.66 (2.52-17.07)	22 (9-52)	5.76 (2.21-13.82)	-0.83 (-2.57-0.94)

Eritrea	26 (10-60)	3.1 (1.18-7.35)	57 (21-138)	2.66 (1-6.72)	-0.21 (-1.95-1.56)
Estonia	245 (107-553)	11.94 (5.18-26.77)	385 (168-838)	13.52 (5.91-29.81)	1.39 (0.62-2.16)
Eswatini	21 (8-51)	10.98 (4.02-27.15)	26 (10-61)	7.32 (2.65-18.09)	-0.92 (-2.74-0.94)
Ethiopia	565 (218-1368)	3.41 (1.32-8.33)	1109 (430-2765)	3.09 (1.2-7.73)	0.16 (-1.45-1.79)
Fiji	37 (15-86)	12.56 (5.18-29.01)	64 (26-144)	9.12 (3.8-21.36)	0.09 (-0.79-0.98)
Finland	1023 (425-2419)	14.21 (5.95-33.73)	1750 (713-3914)	12.5 (5.19-28)	0.74 (-0.15-1.64)
France	16294 (6950-37437)	18.34 (7.78-42.23)	21153 (8756-48498)	13.32 (5.69-30.35)	-0.38 (-1.26-0.5)
Gabon	26 (10-64)	5.19 (2.03-12.67)	48 (18-119)	5.49 (2.1-13.38)	0.1 (-0.96-1.17)
Gambia	19 (8-45)	6.72 (2.65-15.62)	33 (12-80)	3.96 (1.49-9.63)	-1.66 (-3.11--0.19)
Georgia	729 (333-1676)	12.03 (5.42-28.03)	1062 (459-2542)	16.47 (7.15-39.3)	2.33 (1.73-2.93)
Germany	34213 (15509-76345)	25.88 (11.66-57.88)	44416 (19910-99500)	19.76 (8.82-43.8)	-0.08 (-1.07-0.92)
Ghana	172 (68-404)	4.28 (1.7-10.06)	500 (191-1215)	4.36 (1.64-10.62)	0.88 (-0.74-2.51)
Greece	5020 (2110-11403)	33.76 (14.06-76.65)	7055 (2896-15944)	24.25 (10.19-54.61)	0.13 (-0.8-1.06)
Greenland	8 (4-18)	33.07 (14.82-73.33)	17 (7-38)	26.93 (11.82-61.12)	0.71 (0.09-1.33)
Grenada	5 (2-12)	6.34 (2.8-14.74)	5 (2-12)	4.63 (2.06-10.8)	-0.92 (-1.25--

					0.59)
		10.06			1.68
Guam	7 (3-16)	(4.26-24.18)	22 (9-51)	9.7 (3.97-23)	(1.14-2.22)
		)			
	233	9.06	691	6.99	0.39
Guatemala	(101-550)	(3.87-21.17)	(297-1557)	(2.99-16.16)	(-0.84-1.64)
		)		)	
	147	5.27	212 (86-496)	4.54	-0.96
Guinea	(59-343)	(2.12-12.51)		(1.77-10.52)	(-2.1-0.19)
		)		)	
	7 (3-18)	2.29	14 (5-35)	2.47	0.4
Guinea-Bissau		(0.85-5.73)		(0.92-6.51)	(-1.3-2.14)
		)			
	22 (10-49)	6.83	32 (14-76)	5.75	0.53
Guyana		(2.98-15.53)		(2.48-13.4)	(-0.39-1.46)
		)			
	131	5.03	217 (95-498)	3.94	-0.7
Haiti	(54-306)	(2.04-11.78)		(1.72-8.73)	(-1.9-0.51)
		)			
	226	12.85	656	12.14	0.43
Honduras	(97-512)	(5.42-29.15)	(255-1596)	(4.76-29.12)	(-0.69-1.56)
		)		)	
	2527	17.39	2527	12.62	-0.38
Hungary	(1103-5756)	(7.51-39.69)	(1083-5482)	(5.44-27.44)	(-1.1-0.35)
		)		)	
	100	33.01	123 (52-267)	19.08	-1.3
Iceland	(43-215)	(14.25-70.74)		(8.13-40.9)	(-1.81--0.79)
		)			
	39665	12.7	98344	10.25	0.26
India	(17119-95221)	(5.39-30.15)	(40168-236215)	(4.28-24.93)	(-0.76-1.29)
		)		)	
	11537	16.01	32682	18.42	1.13
Indonesia	(5302-26170)	(7.14-36.82)	(13974-79988)	(7.78-44.41)	(0.12-2.15)
		)		)	
	3053	14.74	9752	14.22	1.41
Iran (Islamic Republic of)	(1307-7012)	(6.31-34.53)	(4044-22313)	(5.85-32.91)	(0.48-2.35)
		)		)	
	2614	37.47	4309	25.36	-1.14
Iraq	(1098-5830)	(15.8-83.3)	(1745-10588)	(10.28-59.46)	(-2.51-0.24)
		)		)	
	1609	41.25	1647	19.48	-2.09
Ireland	(707-3650)	(17.96-96.14)	(709-3755)	(8.36-44.55)	(-2.47--1.7)
		)		)	
	1054	22.79	1939	14.58	-0.86

	(425-2421)	(9.18-52.68 )	(772-4244)	(5.88-32.1)	(-1.08-- 0.63)
	24651	27.62	29263	17.4	-0.62
Italy	(10167-566 83)	(11.44-63.3 8)	(12216-6462 5)	(7.47-37.94 )	(-1.65-0. 43)
	213	11.66	288	8.87	-0.46
Jamaica	(96-493)	(5.23-26.99 )	(124-635)	(3.89-19.39 )	(-0.66-- 0.27)
	39011	24.26	67192	15.37	0.02
Japan	(16396-895 83)	(10.15-55.1 9)	(28223-1504 79)	(6.6-35.52)	(-1.11-1. 16)
	347	38.17	1492	28.24	-0.22
Jordan	(149-797)	(16.33-88.3 3)	(668-3304)	(12.25-63.1 6)	(-1.87-1. 45)
	1013	8.59	1312	7.79	0.06
Kazakhstan	(442-2303)	(3.72-19.82 )	(558-2973)	(3.34-17.96 )	(-0.26-0. 39)
	652	10.5	1057	6.06	-1.8
Kenya	(278-1523)	(4.43-25.21 )	(426-2451)	(2.37-13.97 )	(-3.44-- 0.13)
	7 (3-17)	24.63	16 (7-35)	28.21	0.51
Kiribati		(10.06-57.9 9)		(11.93-65.3 5)	(-0.77-1. 8)
	106	25.51	475	22.08	0.21
Kuwait	(46-236)	(10.89-56.3 1)	(217-1076)	(9.83-51.15 )	(-1.18-1. 62)
	328	12.09	753	18.7	2.18
Kyrgyzstan	(145-735)	(5.24-27.6)	(316-1722)	(7.88-43.49 )	(1.37-3)
	294	19.34	695	20.05	0.64
Lao People's Democratic Republic	(128-658)	(8.5-43.51)	(299-1605)	(8.63-45.1)	(-0.65-1. 95)
	436	12.21	433	10.45	0.48
Latvia	(192-976)	(5.29-27.5)	(188-988)	(4.57-24.04 )	(-0.27-1. 25)
	557	30.97	2292	35.63	1.52
Lebanon	(246-1240)	(13.66-69.2 5)	(979-5109)	(15.39-80.4 6)	(1.09-1. 95)
	98 (38-231)	15.03	121 (47-274)	16.7	0.31
Lesotho		(5.57-35.63 )		(6.26-37.66 )	(-0.87-1. 52)
	34 (14-83)	3.56	47 (19-113)	2.62	-1.9
Liberia		(1.4-8.48)		(1.03-6.38)	(-3.22-- 0.55)

Libya	370 (151-847)	22.67 (9.23-50.81 )	740 (311-1743)	17.71 (7.25-42.21 )	-0.04 (-1.09-1.03)
Lithuania	602 (265-1373)	13.48 (5.92-30.84 )	691 (293-1675)	10.95 (4.65-26.18 )	0.44 (-0.28-1.16)
Luxembourg	84 (36-197)	15.46 (6.62-35.88 )	146 (61-335)	13.01 (5.38-29.38 )	-0.22 (-0.83-0.38)
Madagascar	289 (123-681)	8.25 (3.39-19.3)	255 (108-589)	3.62 (1.47-8.59)	-3.08 (-4.93--1.19)
Malawi	313 (126-761)	11.97 (4.78-29.57 )	573 (234-1415)	10.3 (4.03-25.42 )	-0.47 (-2.17-1.26)
Malaysia	1725 (723-3928)	22.01 (9.25-50.65 )	3533 (1523-8417)	15.29 (6.5-36.71)	-0.55 (-1.5-0.41)
Maldives	18 (8-40)	33.61 (14.82-77.6 8)	58 (26-132)	21.71 (9.41-49.02 )	-0.24 (-1.63-1.17)
Mali	121 (47-282)	4.44 (1.71-10.35 )	422 (162-1044)	7.04 (2.61-17.71 )	1.56 (-0.2-3.35)
Malta	82 (35-184)	20.29 (8.5-45.17)	137 (57-295)	13.14 (5.49-28.4)	-0.4 (-1.09-0.29)
Marshall Islands	1 (1-3)	10.38 (4.01-25.73 )	3 (1-6)	10.7 (4.16-26.64 )	0.97 (-0.68-2.64)
Mauritania	32 (13-72)	3.72 (1.51-8.42)	58 (23-137)	3.06 (1.17-7.3)	-0.64 (-1.81-0.54)
Mauritius	93 (40-215)	15.25 (6.54-36.11 )	254 (113-554)	14.29 (6.26-32.35 )	1.42 (0.86-1.99)
Mexico	5022 (2274-11259)	14.94 (6.79-34.71 )	7065 (3027-15520 )	6.08 (2.6-13.28)	-1.77 (-2.56--0.97)
Micronesia (Federated States of)	7 (3-18)	17.42 (6.97-41.14 )	10 (4-25)	15.85 (5.99-37.29 )	0.43 (-0.66-1.53)
Monaco	18 (8-39)	22.83 (9.65-50.85)	21 (8-49)	18.4 (7.66-42.22)	-0.55 (-1.92-0.82)

		)		)	84)
		12.05			1.37
Mongolia	113 (48-261)	(5.09-27.61	273 (118-641)	14.72 (6.5-35)	(0.23-2. 52)
		)		)	
		23.56		20.31	0.26
Montenegro	141 (63-327)	(10.45-55.2	199 (86-463)	(8.63-47.49	(-0.17-0. 69)
		)		)	
		13.27		7.92	-0.88
Morocco	1635 (715-3677)	(5.79-30.49	2500 (1021-5621)	(3.19-17.96	(-1.59-- 0.15)
		)		)	
		8.85		7.04	-0.97
Mozambique	364 (148-862)	(3.55-21.27	551 (209-1363)	(2.66-16.98	(-2.66-0. 74)
		)		)	
		30.42		14.93	-1.61
Myanmar	5031 (2305-1101 1)	(13.63-66.6 3)	5924 (2466-14356 )	(6.01-36.3)	(-2.49-- 0.72)
		)		)	
		21.76		15.68	-0.78
Namibia	87 (37-212)	(8.94-55.88	147 (60-349)	(6.34-36.99	(-2.31-0. 78)
		)		)	
		18.35		14.06	-0.55
Nauru	1 (0-1)	(7.17-45.63	1 (0-2)	(5.83-33.77	(-1.91-0. 82)
		)		)	
		25.34		18.86	-0.14
Nepal	1592 (710-3561)	(10.79-56.2 6)	3350 (1386-7936)	(7.51-45.64	(-1.32-1. 07)
		)		)	
		31.08		24.04	0.38
Netherlands	6357 (2732-1471 6)	(13.28-72.4 4)	9400 (3802-21339 )	(9.85-55.02	(-0.38-1. 14)
		)		)	
		23.92		17.55	-0.27
New Zealand	935 (404-2146)	(10.24-55.1 1)	1596 (711-3645)	(7.8-40.04)	(-0.77-0. 24)
		)		)	
		9.57		8.33	0.96
Nicaragua	126 (55-281)	(4.18-21.44	367 (160-804)	(3.61-18.21	(-0.09-2. 02)
		)		)	
		2.75		2.92	-0.04
Niger	48 (19-117)	(1.11-6.55)	146 (58-356)	(1.1-7.37)	(-2.16-2. 13)
		)		)	
		3.08		2.04	-1.63
Nigeria	1016 (407-2407)	(1.17-7.29)	1489 (572-3818)	(0.77-5.13)	(-3.09-- 0.15)
		)		)	
		11.6		10.53	0.09
Niue	0 (0-1)	(4.49-26.98	0 (0-1)	(4.22-23.53	(-0.18-0. 36)
		)		)	
North	409	24.04	607	20.96	0.25

Macedonia	(177-931)	(10.51-53.58)	(272-1369)	(9.11-46.61)	(0.05-0.45)
Northern Mariana Islands	2 (1-4)	14.17 (6.03-33.65)	5 (2-13)	11.63 (4.82-28.2)	1.74 (0.38-3.13)
Norway	2051 (908-4627)	27.68 (12.14-62.18)	1538 (650-3560)	13.87 (6.05-31.63)	-2.51 (-3.34--1.67)
Oman	60 (25-142)	11.77 (4.71-27.66)	123 (51-286)	8.61 (3.47-19.63)	-0.69 (-2.38-1.03)
Pakistan	8288 (3501-20119)	18.15 (7.56-43.69)	10208 (4046-25451)	11.15 (4.35-27.71)	-1.88 (-3.13--0.63)
Palau	1 (0-2)	12.05 (4.75-27.98)	2 (1-5)	10.76 (4.33-25.13)	0.65 (-0.01-1.31)
Palestine	182 (77-419)	25.59 (10.58-60.15)	395 (166-904)	20.24 (8.31-47.28)	-0.81 (-2.35-0.75)
Panama	169 (75-374)	12.68 (5.55-28.31)	365 (156-812)	8.06 (3.46-17.95)	-0.66 (-1.1--0.22)
Papua New Guinea	160 (65-382)	10.94 (4.43-24.42)	401 (166-936)	9.48 (3.87-22.18)	-0.42 (-1.79-0.96)
Paraguay	758 (319-1752)	38.88 (16.23-90.66)	1352 (554-2895)	25.43 (10.31-54.44)	-0.8 (-1.51--0.09)
Peru	619 (258-1416)	5.83 (2.45-13.39)	1949 (826-4654)	5.88 (2.5-14.07)	0.94 (0.34-1.53)
Philippines	5902 (2678-12871)	28.31 (12.03-63.5)	11239 (4919-26001)	16.83 (7.16-39.08)	-0.86 (-1.99-0.28)
Poland	9341 (4075-21009)	22.08 (9.56-50.28)	11161 (4637-25585)	14.93 (6.23-34.23)	-0.34 (-0.88-0.2)
Portugal	1744 (757-4060)	12.47 (5.35-29.31)	2052 (884-4608)	7.92 (3.46-17.86)	-0.71 (-1.54-0.14)
Puerto Rico	380 (161-859)	10.76 (4.58-24.2)	748 (321-1717)	9.12 (3.89-20.99)	0.83 (0.17-1.5)

		14.44			-0.38
Qatar	10 (4-24)	(5.81-34.44)	78 (34-176)	11.6 (4.6-26.51)	(-2.56-1.86)
Republic of Korea	6644 (2695-15649)	33.71 (12.91-80.41)	19644 (8044-46422)	20.98 (8.54-49.36)	0.61 (0-1.22)
Republic of Moldova	423 (183-982)	10.42 (4.44-24.2)	729 (307-1628)	11.86 (5.04-26.42)	1.63 (1.24-2.01)
Romania	3629 (1589-8582)	14.26 (6.22-33.02)	3927 (1715-8701)	10.27 (4.43-22.81)	-0.25 (-0.83-0.34)
Russian Federation	16434 (7239-37589)	9.47 (4.16-21.8)	30294 (13293-68273)	12.31 (5.45-27.66)	1.58 (1.08-2.09)
Rwanda	378 (158-893)	21.85 (8.86-53.97)	1071 (390-2613)	26.26 (9.46-61.29)	1.13 (-0.79-3.09)
Saint Kitts and Nevis	2 (1-5)	5.58 (2.38-12.81)	3 (1-6)	4.52 (1.89-10.51)	-0.8 (-1.05--0.55)
Saint Lucia	7 (3-16)	8.07 (3.39-19.45)	14 (6-34)	6 (2.55-14.32)	0.17 (-0.24-0.59)
Saint Vincent and the Grenadines	4 (2-10)	6 (2.57-13.95)	9 (4-19)	6.13 (2.63-13.81)	1.17 (0.79-1.54)
Samoa	15 (6-36)	19.56 (7.89-47.67)	23 (9-53)	17.82 (6.98-41.65)	0.04 (-0.85-0.94)
San Marino	8 (4-18)	21.81 (9.68-47.94)	14 (6-30)	15.88 (6.73-32.83)	-0.12 (-1.18-0.94)
Sao Tome and Principe	1 (1-3)	2.3 (0.91-5.51)	2 (1-5)	2.17 (0.84-5.34)	-0.79 (-1.89-0.31)
Saudi Arabia	472 (188-1111)	10.1 (3.97-23.92)	1350 (545-3053)	9.64 (3.86-22.34)	0.1 (-1.45-1.68)
Senegal	123 (50-300)	4.12 (1.65-10.31)	225 (85-565)	3.14 (1.19-7.68)	-0.64 (-1.82-0.57)
Serbia	1812 (780-4216)	17.4 (7.45-40.68)	2677 (1196-5978)	15.78 (7.12-35.32)	0.66 (0.05-1.27)

		)		)	27)
		18.5		15.13	-0.41
Seychelles	10 (4-24)	(7.57-42.39	16 (7-36)	(6.38-34.48	(-0.71--
		)		)	0.11)
		4.53		3.31	-1.46
Sierra Leone	81 (34-185)	(1.9-10.45)	109 (43-260)	(1.3-8.15)	(-2.69--
		)		)	0.22)
		10.26		6.6	0.01
Singapore	185	(4.16-23.66	565	(2.86-13.86	(-0.44-0.
	(76-426)	)	(247-1181)	)	47)
		14.91		12.49	0.42
Slovakia	860	(6.09-35.67	1211	(5.29-28.36	(-0.05-0.
	(353-2002)	)	(509-2747)	)	9)
		14.54		13.73	1.13
Slovenia	356	(6.26-33.86	632	(5.75-30.04	(0.4-1.8
	(154-822)	)	(265-1400)	)	6)
		18.58		17.33	0.37
Solomon Islands	20 (8-47)	(7.79-44.8)	49 (20-116)	(7.1-41.02)	(-1.03-1.
		)		)	78)
		7.76		5.8	-0.97
Somalia	117	(2.88-19.28	233 (86-537)	(2.08-12.75	(-3.14-1.
	(45-290)	)		)	25)
		18.84		7.4	-2.47
South Africa	3269	(8.3-41.85)	2993	(3.07-17.37	(-3.27--
	(1435-7213)	)	(1288-7008)	)	1.67)
		8.51		6.96	-1.14
South Sudan	176	(3.32-19.35	193 (77-471)	(2.76-16.56	(-2.81-0.
	(66-406)	)		)	55)
		22.32		12.62	-1.14
Spain	12314	(9.39-51.37	13723	(5.39-28.29	(-1.98--
	(5206-2810	)	(5710-31276	)	0.29)
	3)	)	)	)	
		16.37		7.28	-1.53
Sri Lanka	1294	(6.96-36.77	1775	(3.19-17.1)	(-2.12--
	(561-2831)	)	(777-4149)	)	0.93)
		17.68		15.43	-0.56
Sudan	1249	(7.25-41.57	2258	(6.25-37.6)	(-1.96-0.
	(531-2922)	)	(935-5503)	)	85)
		13.58		8.9	-0.89
Suriname	32 (14-73)	(5.99-30.71	54 (23-125)	(3.7-20.62)	(-1.35--
		)		)	0.42)
		24.37		22.24	0.14
Sweden	4071	(10.55-53.3	5611	(9.97-49.67	(-0.92-1.
	(1752-9013)	3)	(2484-12538	)	22)
		)	)	)	
Switzerland	2887	25.76	4289	20.03	-0.06

	(1216-6623)	(10.98-58.8 4)	(1788-9503)	(8.38-44.81 )	(-0.99-0. 88)
Syrian Arab Republic	1205 (518-2833)	28.98 (12.39-67.7 7)	1960 (841-4428)	20.19 (8.13-45.95 )	-0.1 (-1.59-1. 41)
Taiwan (Province of China)	2194 (932-5134)	17.64 (7.46-40.6)	5485 (2113-13408 )	12.11 (4.69-29.43 )	0.45 (-0.04-0. 95)
Tajikistan	388 (170-922)	16.02 (6.98-38.31 )	426 (169-1007)	9.57 (3.81-22.31 )	-1.49 (-2.71-- 0.25)
Thailand	6148 (2531-1395 9)	21.81 (8.86-50.68 )	15622 (6409-34864 )	14.06 (5.79-31.32 )	0.38 (-0.18-0. 94)
Timor-Leste	36 (15-77)	19.54 (8.37-43.38 )	112 (49-255)	16.68 (7.01-38.15 )	0.71 (-0.77-2. 21)
Togo	85 (33-199)	9.33 (3.52-21.67 )	174 (68-420)	5.81 (2.23-13.99 )	-1.01 (-2.69-0. 7)
Tokelau	0 (0-0)	15.64 (5.9-38.21)	0 (0-0)	12.68 (4.88-31.1)	-0.26 (-0.43-- 0.08)
Tonga	11 (4-25)	25.04 (9.69-55.53 )	15 (6-36)	20.18 (7.98-47.32 )	-0.15 (-0.87-0. 57)
Trinidad and Tobago	78 (35-187)	10.15 (4.41-24.78 )	146 (63-346)	7.55 (3.28-17.68 )	0.25 (-0.09-0. 6)
Tunisia	1349 (604-3036)	34.76 (15.34-77.0 7)	2973 (1229-6817)	25.01 (10.16-57.4 6)	0.11 (-0.5-0.7 3)
Turkiye	8768 (3748-1947 9)	29.94 (12.83-68.2 7)	15189 (6485-34599 )	17.34 (7.48-39.77 )	-0.83 (-1.36-- 0.29)
Turkmenistan	197 (85-436)	12.25 (5.28-26.86 )	290 (129-646)	8.41 (3.69-19.05 )	-0.45 (-1.38-0. 48)
Tuvalu	1 (0-2)	14.64 (5.5-37.04)	1 (1-3)	14.26 (5.87-34.21 )	0.15 (-0.35-0. 66)
Uganda	324 (132-729)	7.34 (2.85-16.92 )	682 (263-1642)	6.53 (2.56-15.41 )	-0.93 (-2.9-1.0 9)

	8730	12.83	8324	10.39	-0.12
Ukraine	(3928-20308)	(5.67-29.86)	(3482-19319)	(4.37-24.23)	(-0.72-0.48)
United Arab Emirates	44 (18-99)	17.11 (6.72-40.04)	374 (150-807)	20.89 (8.21-49.29)	0.52 (-2.4-3.52)
United Kingdom	29828 (12892-68462)	31.32 (13.6-72.19)	27070 (11197-62977)	18.18 (7.59-42.28)	-1.5 (-2.37--0.63)
United Republic of Tanzania	1176 (484-2788)	15.39 (6.19-37.21)	2072 (810-4805)	10.43 (3.9-24.24)	-1.28 (-2.83-0.28)
United States of America	115023 (50586-268832)	34.69 (15.28-80.53)	148705 (65331-336695)	23.75 (10.43-53.44)	-0.78 (-1.35--0.21)
United States Virgin Islands	6 (2-13)	8.2 (3.21-18.36)	14 (6-30)	7.12 (3.08-15.58)	1.5 (0.96-2.05)
Uruguay	474 (207-1070)	12.02 (5.23-27.13)	709 (306-1650)	12.14 (5.19-28.04)	0.47 (-0.05-0.99)
Uzbekistan	594 (251-1408)	5.47 (2.3-13.03)	1571 (663-3666)	7.03 (3.01-16.56)	1.29 (0.42-2.16)
Vanuatu	5 (2-12)	11.03 (4.64-25.95)	11 (5-27)	8.15 (3.3-18.88)	-0.73 (-2.09-0.65)
Venezuela (Bolivarian Republic of)	1304 (589-2905)	15.75 (7.04-34.46)	2624 (1122-5992)	9.09 (3.87-20.64)	-0.51 (-1.19-0.18)
Viet Nam	8019 (3341-18249)	22.23 (9.31-50.31)	15230 (6109-36091)	17.01 (6.99-40.53)	-0.42 (-1.06-0.22)
Yemen	874 (361-1994)	23.61 (9.81-54.83)	2292 (967-5234)	21.8 (9.17-50.42)	-0.07 (-1.75-1.64)
Zambia	260 (103-586)	13.19 (5.12-30.26)	452 (178-1068)	10.04 (3.72-24.33)	-1.2 (-3.1-0.74)
Zimbabwe	540 (213-1243)	18.99 (7.24-45.22)	678 (257-1585)	15.09 (5.55-36.43)	-0.77 (-2.43-0.91)

Supplementary Table S3 The number of YLDs cases and corresponding ASR of smoking-attributable burden of ADOD stratified by sex, age , SDI region, and country with EAPC from 1990 to 2021 globally.

location	1990		2021		EAPC_9 5%CI
	Number_95 %UI	ASR	Number_95 %UI	ASR	
<b>Global</b>	266894 (162663-39 1752)	7.57 (4.64-11.22 )	515882 (313106-75 9417)	6.12 (3.72-9.03 )	-0.03 (-0.37-0. 31)
<b>Sex</b>					
Female	89156 (53275-133 867)	4.51 (2.71-6.8)	143042 (84582-215 146)	3.06 (1.81-4.59 )	-1.44 (-1.5--1. 38)
Male	177737 (108959-25 8945)	11.91 (7.35-17.49 )	372840 (228453-54 5265)	9.99 (6.16-14.8 )	-0.68 (-0.74--0 .61)
<b>Age</b>					
40-44 years	1153 (422-2349)	0.4 (0.15-0.82)	1237 (451-2600)	0.25 (0.09-0.52 )	-1.63 (-1.66--1 .6)
45-49 years	5888 (2908-1026 8)	2.54 (1.25-4.42)	8061 (3864-1418 6)	1.7 (0.82-3)	-1.34 (-1.38--1 .3)
50-54 years	13463 (7236-2140 3)	6.33 (3.4-10.07)	21062 (11342-335 75)	4.73 (2.55-7.55 )	-0.97 (-0.99--0 .94)
55-59 years	21647 (12245-331 42)	11.69 (6.61-17.9)	38323 (21888-593 87)	9.68 (5.53-15.0 1)	-0.59 (-0.64--0 .54)
60-64 years	31634 (18130-500 00)	19.7 (11.29-31.1 3)	51186 (29108-826 24)	15.99 (9.09-25.8 2)	-0.62 (-0.69--0 .55)
65-69 years	38892 (22634-600 39)	31.46 (18.31-48.5 7)	72776 (42440-111 310)	26.38 (15.39-40. 35)	-0.66 (-0.76--0 .55)
70-74 years	41297 (23990-634 03)	48.78 (28.34-74.8 9)	81784 (45556-125 511)	39.73 (22.13-60. 98)	-0.8 (-0.89--0 .71)
75-79 years	43041 (25864-659 97)	69.92 (42.02-107. 21)	78878 (46418-125 283)	59.81 (35.2-94.9 9)	-0.67 (-0.72--0 .63)
80-84 years	36122 (20994-552)	102.11 (59.34-156.	74542 (42929-113	85.11 (49.01-129	-0.81 (-0.87--0

	72)	24)	784)	.92)	.74)
	23092	152.81	55464	121.31	-1.01
85-89 years	(13595-352	(89.97-233.	(32996-867	(72.17-189	(-1.08--0
	77)	45)	65)	.77)	.94)
	8442	197.01	25197	140.85	-1.29
90-94 years	(5037-1328	(117.53-30	(14759-400	(82.5-223.	(-1.35--1
	2)	9.95)	26)	74)	.23)
	2223	218.31	7373	135.28	-1.7
95+ years	(1332-3423)	(130.83-33	(4297-1179	(78.84-216	(-1.77--1
		6.26)	6)	.42)	.64)
<b>Regional levels</b>					
	65779	7.18	150460	7.55	0.05
High-middle SDI	(39935-957	(4.38-10.54	(89486-221	(4.5-11.14	(0.02-0.0
	22)	)	640)	)	8)
	106575	9.53	145973	6.5	-1.31
High SDI	(64112-158	(5.75-14.27	(88322-217	(3.94-9.64	(-1.36--1
	855)	)	525)	)	.25)
	25208	5.37	48836	4.01	-1.06
Low-middle SDI	(15292-367	(3.31-7.89)	(30239-729	(2.47-6.08	(-1.1--1.
	99)	)	16)	)	03)
	5171	3.14	9209	2.35	-1.07
Low SDI	(3176-7555)	(1.92-4.62)	(5510-1366	(1.45-3.55	(-1.15--0
		)	4)	)	.99)
	63878	7.55	161022	6.47	-0.74
Middle SDI	(39162-922	(4.71-11.04	(98089-237	(3.97-9.65	(-0.81--0
	08)	)	964)	)	.67)
	122414	9.37	158113	6.22	-0.62
World Bank High	(73774-182	(5.66-13.97	(95848-234	(3.78-9.17	(-1.31-0.
Income	798)	)	314)	)	07)
	3410	3.1	6131	2.35	-0.82
World Bank Low	(2071-5014)	(1.91-4.59)	(3684-9123)	(1.41-3.46	(-2.28-0.
Income		)	)	)	66)
	42210	5.2	83275	3.96	-0.35
World Bank	(26050-616	(3.21-7.62)	(50675-122	(2.41-5.94	(-1.3-0.6
Lower Middle	15)	)	417)	)	1)
Income					
	98577	7.63	267979	7.83	1.12
World Bank	(60242-142	(4.7-11.27)	(161984-39	(4.73-11.6	(0.75-1.4
Upper Middle	233)	)	6128)	4)	9)
Income					
	137205	8.41	180208		-0.42
Advanced Health	(83178-204	(5.11-12.54	(109409-26	5.94	(-1.03-0.
System	168)	)	7722)	(3.6-8.73)	21)
	8160	3.74	14653		-0.79
Africa	(4943-1207	(2.27-5.61)	(8900-2196	2.87	(-2.19-0.
	9)	)	8)	(1.76-4.3)	64)

African Region	5013 (3054-7451)	2.93 (1.79-4.36)	8196 (4888-12221)	2.02 (1.22-3.01)	-1.19 (-2.64-0.28)
America	59491 (35511-89426)	9.94 (5.95-15)	83528 (50026-125500)	6.08 (3.64-9.11)	-0.99 (-1.2--0.78)
Andean Latin America	427 (254-650)	2.34 (1.41-3.6)	1066 (635-1608)	1.88 (1.12-2.84)	0.26 (-0.38-0.91)
Asia	122534 (74963-176421)	7.45 (4.59-10.94)	323094 (196254-476426)	6.78 (4.12-10.09)	0.65 (0.1-1.2)
Australasia	1589 (950-2410)	6.74 (4.05-10.29)	2304 (1363-3463)	4.09 (2.46-6.1)	-0.9 (-1.45--0.36)
Basic Health System	102681 (62911-148320)	8.33 (5.14-12.25)	283263 (171154-418529)	8.03 (4.85-11.94)	0.92 (0.41-1.44)
Caribbean	1303 (783-1928)	5.31 (3.19-7.82)	2211 (1332-3355)	4.06 (2.44-6.16)	-0.3 (-0.58--0.02)
Central Africa	357 (216-538)	1.57 (0.96-2.35)	618 (366-924)	1.1 (0.65-1.65)	-1.14 (-2.62-0.37)
Central Asia	1609 (979-2378)	3.66 (2.23-5.47)	2920 (1780-4296)	4.05 (2.49-6.01)	0.98 (0.41-1.54)
Central Europe	9931 (6013-14486)	6.92 (4.2-10.14)	12223 (7337-17931)	5.4 (3.24-7.9)	0.12 (-0.47-0.71)
Central Latin America	3467 (2109-5070)	4.87 (2.99-7.07)	5981 (3568-8761)	2.49 (1.49-3.63)	-1 (-1.7--0.29)
Central Sub-Saharan Africa	316 (188-473)	1.78 (1.07-2.64)	664 (392-1005)	1.43 (0.85-2.14)	-0.55 (-2.06-0.99)
Commonwealth High Income	16627 (10047-24971)	10.71 (6.49-16.24)	17898 (10657-26659)	6.14 (3.64-9.07)	-1.42 (-2.09--0.74)
Commonwealth Low Income	3119 (1907-4587)	4.58 (2.8-6.71)	7346 (4544-10678)	3.86 (2.37-5.67)	0.2 (-1.19-1.61)
Commonwealth Middle Income	19687 (12091-287)	4.28 (2.63-6.34)	37487 (22660-565)	2.91 (1.76-4.42)	-0.71 (-1.72-0.3)

	60)		56)	)	31)
	66908	9.6	211849	10.09	1.46
East Asia	(41105-968	(5.89-14.08	(127635-31	(6.08-15.1	(1.01-1.9
	51)	)	4995)	)	1)
Eastern Africa	1691	3.33	2923	2.35	-1.06
	(1008-2487)	(2-4.88)	(1742-4402)	(1.39-3.48	(-2.7-0.6
				)	1)
Eastern Europe	10675	3.94	15404	4.32	1.01
	(6556-1540	(2.42-5.72)	(9297-2267	(2.6-6.3)	(0.48-1.5
	3)		6)		6)
Eastern Mediterranean Region	9373	6.54	18614	5.2	-0.4
	(5713-1382	(4.02-9.7)	(11254-279	(3.17-7.83	(-1.59-0.
	0)		29)	)	8)
Eastern Sub-Saharan Africa	1558	2.87	2563	1.93	-1.23
	(944-2302)	(1.77-4.22)	(1534-3815)	(1.16-2.86	(-2.9-0.4
				)	7)
Europe	76276	7.38	93932	5.55	-0.21
	(46880-111	(4.53-10.84	(57202-138	(3.38-8.2)	(-0.86-0.
	842)	)	836)		44)
European Region	77573	7.26	96169	5.47	-0.24
	(47658-113	(4.46-10.68	(58531-142	(3.33-8.09	(-0.83-0.
	764)	)	187)	)	35)
High-income Asia Pacific	14735	7.75	27349	5.26	0.25
	(8870-2196	(4.67-11.51	(16671-411	(3.22-7.79	(-0.64-1.
	3)	)	71)	)	14)
High-income North America	43724	12.12	54348	7.91	-0.94
	(26066-661	(7.24-18.27	(32133-809	(4.76-11.7	(-1.5--0.
	27)	)	27)	7)	39)
Limited Health System	25861	4.43	50685	3.13	-0.6
	(15826-377	(2.71-6.56)	(31041-761	(1.91-4.72	(-1.71-0.
	11)		31)	)	52)
Minimal Health System	864	1.84	1343	1.35	-1.2
	(528-1295)	(1.14-2.75)	(809-2019)	(0.81-2.01	(-2.74-0.
				)	36)
North Africa and Middle East	10642	7.92	23191	6.11	-0.18
	(6480-1599	(4.86-11.92	(13950-346	(3.67-9.12	(-1.19-0.
	0)	)	74)	)	83)
North America	43722	12.12	54346	7.91	-0.94
	(26064-661	(7.24-18.27	(32131-809	(4.76-11.7	(-1.5--0.
	24)	)	24)	7)	39)
Northern Africa	3581	7.47	7819	6.46	0.14
	(2173-5455)	(4.48-11.33	(4763-1174	(3.97-9.75	(-0.9-1.1
		)	9)	)	9)
Oceania	104	4.25	233	3.57	-0.3

	(60-155)	(2.53-6.43)	(137-361)	(2.08-5.51)	(-1.51-0.93)
Region of the Americas	59491 (35511-89426)	9.94 (5.95-15)	83528 (50026-125500)	6.08 (3.64-9.11)	-0.99 (-1.2--0.78)
South-East Asia Region	26406 (16333-38658)	5.12 (3.15-7.58)	57408 (35287-85429)	3.73 (2.28-5.67)	-0.14 (-1.05-0.78)
South Asia	19288 (11801-28001)	4.63 (2.83-6.82)	39883 (24350-60237)	3.26 (1.99-4.95)	-0.42 (-1.13-0.28)
Southeast Asia	15144 (9369-22047)	7.38 (4.55-10.86)	30228 (18279-44344)	5.26 (3.2-7.75)	-0.22 (-1-0.56)
Southern Africa	1832 (1114-2766)	5.32 (3.27-7.97)	2086 (1253-3195)	2.61 (1.59-4.01)	-2.09 (-3.31--0.85)
Southern Latin America	2232 (1309-3280)	4.9 (2.89-7.18)	3465 (2018-5207)	3.93 (2.29-5.87)	-0.15 (-0.34-0.04)
Southern Sub-Saharan Africa	1440 (881-2180)	6.32 (3.9-9.56)	1369 (832-2104)	2.69 (1.65-4.18)	-2.2 (-3.1--1.29)
Tropical Latin America	8533 (5161-12771)	10.9 (6.64-16.25)	16819 (10026-26232)	6.7 (3.98-10.47)	-0.54 (-1.06--0.02)
Western Africa	698 (417-1024)	1.08 (0.64-1.58)	1207 (715-1795)	0.81 (0.49-1.2)	-1.12 (-2.51-0.29)
Western Europe	52472 (31955-77671)	8.72 (5.32-12.93)	60436 (36438-89446)	5.88 (3.56-8.74)	-0.66 (-1.53-0.23)
Western Pacific Region	87882 (53843-126616)	9.05 (5.6-13.39)	249628 (151146-371545)	8.79 (5.31-13.1)	1.12 (0.75-1.49)
Western Sub-Saharan Africa	797 (482-1169)	1.11 (0.67-1.63)	1378 (822-2044)	0.83 (0.5-1.23)	-1.15 (-2.54-0.26)
<b>Country levels</b>					
Afghanistan	177 (104-278)	3.23 (1.89-5.06)	224 (133-342)	3.16 (1.9-4.91)	-1.19 (-2.7-0.35)
Albania	164 (99-241)	9.42 (5.73-14.13)	472 (274-703)	10.8 (6.36-16.0)	2.65 (2.14-3.1)

		)		3)	7)
		10.65		7.96	0.11
Algeria	909 (534-1396)	(6.16-16.68 )	2219 (1307-3289)	(4.73-11.8 8)	(-0.95-1. 19)
American Samoa	1 (1-1)	4.47 (2.66-6.79)	2 (1-3)	4.09 (2.48-6.27 )	1.02 (0.15-1.9 )
Andorra	4 (2-7)	7.89 (4.62-12.45 )	10 (6-15)	6.05 (3.45-9.31 )	0.02 (-0.49-0. 54)
Angola	91 (54-136)	3.1 (1.83-4.72)	248 (143-381)	2.6 (1.49-3.99 )	-0.41 (-2.14-1. 34)
Antigua and Barbuda	2 (1-2)	2.68 (1.58-4.06)	3 (1-4)	2.49 (1.4-3.7)	0.03 (-0.26-0. 33)
Argentina	1689 (997-2508)	5.29 (3.14-7.82)	2487 (1458-3818)	4.4 (2.59-6.73 )	-0.16 (-0.33-0. 01)
Armenia	158 (94-233)	6.48 (3.87-9.59)	321 (193-485)	7.27 (4.4-10.97 )	2.01 (1.66-2.3 5)
Australia	1259 (748-1931)	6.41 (3.83-9.87)	1770 (1053-2701)	3.74 (2.24-5.69 )	-1.01 (-1.57--0 .46)
Austria	667 (409-993)	5.45 (3.27-8.06)	1212 (697-1821)	6.33 (3.71-9.49 )	1.08 (0.23-1.9 3)
Azerbaijan	213 (130-327)	4.58 (2.81-7.07)	526 (319-788)	6.16 (3.8-9.17)	1.73 (1.17-2.2 9)
Bahamas	4 (2-6)	2.58 (1.52-4)	9 (5-14)	2.53 (1.4-3.84)	0.94 (0.38-1.5 1)
Bahrain	9 (5-14)	7.51 (4.35-11.72 )	43 (25-65)	6.39 (3.69-9.81 )	0.17 (-1.55-1. 93)
Bangladesh	2056 (1248-3010)	5.4 (3.3-8)	5528 (3432-8092)	4.56 (2.81-6.67 )	0.91 (-0.29-2. 13)
Barbados	8 (5-12)	2.47 (1.47-3.72)	10 (6-16)	1.95 (1.14-3.02 )	-0.55 (-1.04--0 .05)
Belarus	680	5.36	843	5.14	0.7

	(402-1027)	(3.15-8.16)	(510-1233)	(3.13-7.54)	(0.15-1.25)
				)	5)
Belgium	1714 (1020-2582)	10.69 (6.31-16.07)	1771 (1049-2722)	6.91 (4.1-10.55)	-0.9 (-1.77--0.02)
Belize	3 (2-5)	3.65 (2.22-5.54)	8 (5-12)	3.03 (1.85-4.61)	-0.09 (-1.03-0.85)
Benin	24 (14-37)	1.3 (0.76-1.98)	34 (19-52)	0.73 (0.41-1.12)	-2.13 (-3.52--0.72)
Bermuda	2 (1-3)	3.44 (1.97-5.24)	5 (3-8)	3.67 (2.11-5.69)	1.62 (1.03-2.22)
Bhutan	5 (3-7)	2.75 (1.49-4.42)	13 (7-20)	2.31 (1.3-3.6)	0.98 (-0.14-2.11)
Bolivia (Plurinational State of)	63 (38-95)	2.28 (1.36-3.38)	149 (86-222)	1.8 (1.06-2.67)	0.38 (-0.46-1.24)
Bosnia and Herzegovina	276 (163-408)	7.82 (4.72-11.63)	516 (316-772)	8.11 (4.99-12.08)	1.74 (1.15-2.34)
Botswana	24 (14-36)	5.58 (3.33-8.49)	46 (27-71)	3.87 (2.26-5.89)	-0.5 (-1.77-0.77)
Brazil	8283 (5004-12376)	10.83 (6.59-16.1)	16400 (9798-25543)	6.67 (3.98-10.41)	-0.52 (-1.04-0)
Brunei Darussalam	6 (4-10)	7.45 (4.55-11.42)	12 (7-18)	4.14 (2.43-6.41)	-0.8 (-2.06-0.47)
Bulgaria	756 (450-1120)	6.24 (3.73-9.26)	623 (360-923)	4.41 (2.54-6.52)	-0.54 (-1.31-0.24)
Burkina Faso	33 (19-49)	0.87 (0.51-1.31)	57 (32-88)	0.69 (0.4-1.05)	-0.88 (-2.2-0.45)
Burundi	44 (26-66)	2.31 (1.4-3.52)	49 (28-77)	1.21 (0.69-1.89)	-2.12 (-3.69--0.53)
Cabo Verde	3 (2-5)	1.34 (0.79-2)	3 (2-5)	0.71 (0.42-1.11)	-1.85 (-2.45--1.23)

Cambodia	285 (177-425)	8.37 (5.21-12.63)	753 (434-1147)	7.56 (4.36-11.42)	0.42 (-0.8-1.66)
Cameroon	49 (28-75)	1.29 (0.75-1.97)	94 (52-146)	0.9 (0.51-1.41)	-1.25 (-2.72-0.24)
Canada	4589 (2766-7024)	14.14 (8.52-21.62)	6349 (3697-9629)	8.36 (4.89-12.6)	-1.11 (-1.74--0.49)
Central African Republic	18 (11-28)	2.08 (1.25-3.19)	24 (14-37)	1.44 (0.85-2.16)	-1.31 (-2.98-0.38)
Chad	40 (23-61)	1.61 (0.94-2.47)	57 (31-89)	1.25 (0.69-1.94)	-1.74 (-3.25--0.21)
Chile	357 (215-541)	3.66 (2.2-5.56)	725 (425-1077)	2.8 (1.64-4.17)	0.08 (-0.19-0.35)
China	65545 (40297-94833)	9.8 (6-14.4)	208981 (125851-310724)	10.32 (6.22-15.46)	1.47 (1.02-1.93)
Colombia	573 (351-862)	3.66 (2.23-5.51)	1298 (777-1985)	2.32 (1.38-3.54)	-0.1 (-0.66-0.47)
Comoros	5 (3-7)	3.13 (1.91-4.95)	9 (5-14)	2.28 (1.27-3.58)	-0.27 (-1.51-0.98)
Congo	17 (11-26)	1.99 (1.21-3.02)	51 (30-76)	2.4 (1.4-3.55)	1 (-0.42-2.45)
Cook Islands	1 (0-1)	4.59 (2.56-7.09)	1 (1-2)	3.94 (2.29-5.93)	0.87 (0.48-1.27)
Costa Rica	88 (53-131)	5.44 (3.27-8.13)	201 (121-307)	3.64 (2.2-5.58)	0.04 (-0.49-0.56)
Cmte d'Ivoire	48 (28-72)	1.56 (0.91-2.39)	109 (63-168)	1.18 (0.7-1.79)	-0.94 (-2.62-0.77)
Croatia	535 (317-807)	9.56 (5.59-14.65)	769 (461-1163)	8.04 (4.85-12.02)	1.05 (0.31-1.79)
Cuba	664 (397-1004)	6.63 (3.94-10.01)	952 (562-1428)	4.67 (2.74-6.99)	-0.38 (-0.81-0.05)

		)		)	06)
				6.86	0.44
Cyprus	57 (34-87)	7.54 (4.59-11.3)	146 (85-218)	6.86 (4.04-10.1 6)	0.44 (0.14-0.7 4)
Czechia	1021 (615-1554)	7.41 (4.48-11.3)	1415 (837-2123)	6.35 (3.78-9.51 )	0.23 (-0.46-0. 92)
Democratic People's Republic of Korea	644 (389-947)	4.73 (2.82-6.93)	1210 (685-1824)	3.83 (2.19-5.77 )	0.04 (-0.27-0. 35)
Democratic Republic of the Congo	179 (105-275)	1.42 (0.86-2.14)	320 (188-499)	0.99 (0.6-1.56)	-1 (-2.45-0. 48)
Denmark	1221 (745-1820)	13.95 (8.49-20.71 )	959 (584-1435)	7.33 (4.43-10.9 8)	-1.94 (-2.77--1 .11)
Djibouti	4 (2-6)	4.51 (2.65-6.82)	17 (10-26)	3.65 (2.13-5.61 )	0.28 (-1.47-2. 06)
Dominica	1 (1-2)	2.24 (1.31-3.37)	2 (1-2)	1.93 (1.09-2.98 )	0.16 (-0.06-0. 38)
Dominican Republic	239 (142-371)	7.8 (4.54-12.18 )	588 (346-950)	6.17 (3.62-10.0 1)	0.16 (-0.53-0. 85)
Ecuador	160 (91-248)	3.36 (1.93-5.21)	276 (161-418)	1.74 (1.02-2.63 )	-1.08 (-1.72--0 .44)
Egypt	1503 (912-2313)	8.23 (4.89-12.75 )	3515 (2158-5419)	8.61 (5.27-13.3 2)	0.47 (-0.94-1. 91)
El Salvador	57 (33-86)	2.02 (1.18-3.07)	134 (77-205)	2.12 (1.22-3.23 )	1.37 (0.86-1.8 9)
Equatorial Guinea	3 (2-5)	1.97 (1.12-3.16)	7 (4-10)	1.65 (0.94-2.55 )	-0.91 (-2.55-0. 76)
Eritrea	9 (5-16)	0.99 (0.55-1.66)	17 (10-27)	0.74 (0.42-1.18 )	-0.65 (-2.26-0. 99)
Estonia	94 (57-142)	4.55 (2.73-6.84)	137 (81-207)	4.98 (2.89-7.43 )	1.26 (0.5-2.02 )
Eswatini	7 (4-11)	3.33	8 (4-12)	2.1	-1.17

		(1.82-5.25)		(1.15-3.39)	(-2.9-0.59)
Ethiopia	173 (100-259)	1 (0.61-1.47)	322 (193-485)	0.85 (0.51-1.31)	-0.06 (-1.59-1.49)
Fiji	13 (8-20)	4.25 (2.54-6.39)	23 (14-34)	3.18 (1.87-4.64)	0.2 (-0.63-1.04)
Finland	338 (194-516)	4.69 (2.7-7.11)	538 (314-813)	4.02 (2.34-6.05)	0.53 (-0.32-1.4)
France	5237 (3194-7856)	5.92 (3.56-8.8)	6452 (3765-9676)	4.31 (2.56-6.32)	-0.44 (-1.27-0.41)
Gabon	7 (4-11)	1.43 (0.85-2.16)	14 (8-22)	1.49 (0.85-2.34)	0.15 (-0.84-1.14)
Gambia	6 (4-10)	2.08 (1.25-3.17)	10 (6-14)	1.11 (0.65-1.69)	-1.93 (-3.31--0.52)
Georgia	272 (162-408)	4.43 (2.65-6.69)	362 (215-539)	5.75 (3.42-8.51)	2.12 (1.54-2.71)
Germany	12473 (7568-18548)	9.42 (5.73-14.06)	15686 (9423-23120)	7.29 (4.4-10.72)	-0.02 (-1-0.96)
Ghana	57 (33-89)	1.31 (0.77-2.04)	151 (85-230)	1.23 (0.69-1.85)	0.57 (-0.94-2.1)
Greece	1770 (1053-2639)	11.65 (6.94-17.3)	2304 (1372-3519)	8.33 (4.99-12.38)	0.03 (-0.88-0.96)
Greenland	3 (2-5)	12.39 (7.23-18.73)	7 (4-10)	10.21 (6.18-15.57)	0.7 (0.16-1.25)
Grenada	2 (1-3)	2.37 (1.38-3.59)	2 (1-3)	1.73 (1.05-2.64)	-0.92 (-1.25--0.58)
Guam	2 (1-4)	3.35 (1.93-5.22)	8 (4-12)	3.46 (2-5.38)	1.79 (1.28-2.3)
Guatemala	87 (51-129)	3.26 (1.94-4.86)	255 (149-385)	2.53 (1.49-3.82)	0.41 (-0.78-1.61)

Guinea	49 (29-74)	1.68 (1.01-2.55)	65 (38-100)	1.34 (0.79-2.07)	-1.23 (-2.31--0.13)
Guinea-Bissau	2 (1-3)	0.65 (0.37-1)	4 (2-6)	0.68 (0.38-1.05)	0.31 (-1.33-1.97)
Guyana	8 (5-13)	2.58 (1.51-3.89)	12 (7-18)	2.11 (1.23-3.2)	0.44 (-0.44-1.33)
Haiti	48 (28-72)	1.79 (1.06-2.71)	78 (45-120)	1.36 (0.79-2.07)	-0.81 (-1.97-0.35)
Honduras	77 (45-118)	4.32 (2.52-6.67)	203 (118-320)	3.67 (2.19-5.75)	0.07 (-1.01-1.17)
Hungary	938 (558-1404)	6.39 (3.81-9.49)	929 (564-1406)	4.72 (2.87-7.05)	-0.37 (-1.08-0.36)
Iceland	36 (21-56)	12.08 (7.13-18.45)	43 (25-67)	6.83 (4.01-10.63)	-1.44 (-1.93--0.96)
India	13888 (8471-20449)	4.28 (2.63-6.43)	30197 (18243-45443)	3.06 (1.83-4.67)	-0.32 (-1.29-0.66)
Indonesia	4650 (2843-6916)	6.21 (3.78-9.17)	11735 (7078-17660)	6.16 (3.75-9.29)	0.73 (-0.2-1.67)
Iran (Islamic Republic of)	1066 (635-1589)	4.91 (2.93-7.38)	3393 (1967-5202)	4.82 (2.75-7.42)	1.46 (0.59-2.35)
Iraq	862 (530-1296)	12.27 (7.51-18.4)	1460 (866-2208)	8.17 (4.87-12.34)	-1.08 (-2.41-0.27)
Ireland	562 (336-846)	13.87 (8.32-20.65)	541 (318-823)	6.46 (3.77-9.81)	-2.23 (-2.62--1.84)
Israel	375 (217-578)	7.88 (4.58-12.11)	635 (373-950)	4.88 (2.88-7.3)	-1.05 (-1.25--0.84)
Italy	7721 (4702-11262)	8.55 (5.22-12.38)	9476 (5664-14350)	5.88 (3.54-8.84)	-0.51 (-1.51-0.49)
Jamaica	85 (49-130)	4.67 (2.69-7.09)	110 (65-171)	3.47 (2.06-5.4)	-0.57 (-0.77--0.63)

					.38)
	12636	7.68	20700	5.11	0.16
Japan	(7636-18755)	(4.64-11.37)	(12605-31004)	(3.13-7.61)	(-0.92-1.25)
	121	12.68	564	9.99	0.11
Jordan	(74-182)	(7.68-19.13)	(345-823)	(6.15-14.59)	(-1.47-1.71)
	385	3.19	503	2.93	0.24
Kazakhstan	(236-577)	(1.99-4.79)	(307-744)	(1.78-4.39)	(-0.06-0.53)
	218	3.29	323	1.72	-2.08
Kenya	(130-323)	(2-5.07)	(199-482)	(1.06-2.6)	(-3.64--0.5)
	2	8.14	5	8.97	0.41
Kiribati	(1-4)	(4.95-12.38)	(3-8)	(5.42-13.38)	(-0.81-1.64)
	39	8.79	168	7.45	0.16
Kuwait	(23-59)	(5.16-13.41)	(102-257)	(4.45-11.36)	(-1.17-1.5)
	119	4.29	275	6.72	2.29
Kyrgyzstan	(72-179)	(2.61-6.49)	(163-405)	(3.99-9.88)	(1.51-3.07)
	114	7.13	251	6.89	0.4
Lao People's Democratic Republic	(69-178)	(4.3-10.97)	(149-373)	(4.13-10.2)	(-0.83-1.63)
	162	4.5	159	3.93	0.57
Latvia	(99-239)	(2.74-6.63)	(95-237)	(2.34-5.86)	(-0.18-1.32)
	215	11.57	848	13.37	1.38
Lebanon	(128-322)	(6.87-17.26)	(515-1285)	(8.11-20.29)	(1-1.77)
	33	4.86	38	5.06	0.05
Lesotho	(19-53)	(2.68-8.03)	(22-60)	(2.79-8.2)	(-1.08-1.18)
	11	1.1	15	0.79	-1.94
Liberia	(7-17)	(0.66-1.61)	(9-23)	(0.44-1.19)	(-3.21--0.66)
	113	6.85	238	5.46	0.1
Libya	(67-169)	(4.08-10.23)	(140-359)	(3.15-8.3)	(-0.93-1.14)
	216	4.77	243	3.95	0.52
Lithuania	(128-323)	(2.85-7.17)	(145-363)	(2.35-5.95)	(-0.19-1.24)
	32	5.82	50	4.54	-0.57
Luxembourg	(17-51)		(28-77)		

		(3.11-9.12)		(2.53-7.03)	(-1.17-0.02)
Madagascar	107 (64-158)	2.88 (1.72-4.33)	94 (57-140)	1.21 (0.71-1.84)	-3.12 (-4.86--1.34)
Malawi	102 (60-150)	3.63 (2.17-5.41)	173 (98-259)	2.95 (1.73-4.47)	-0.68 (-2.29-0.97)
Malaysia	556 (343-837)	6.98 (4.21-10.55)	1104 (662-1647)	4.59 (2.78-6.87)	-0.53 (-1.42-0.38)
Maldives	7 (4-10)	11.91 (7.53-17.61)	21 (13-31)	7.73 (4.79-11.42)	-0.28 (-1.59-1.06)
Mali	35 (21-54)	1.19 (0.7-1.83)	119 (69-175)	1.81 (1.07-2.74)	1.35 (-0.28-3.01)
Malta	30 (18-45)	7.19 (4.3-10.84)	47 (27-70)	4.55 (2.6-6.79)	-0.47 (-1.15-0.21)
Marshall Islands	0 (0-1)	3.04 (1.66-4.75)	1 (0-1)	3.13 (1.81-4.76)	0.99 (-0.56-2.57)
Mauritania	11 (6-16)	1.2 (0.72-1.78)	18 (11-28)	0.92 (0.53-1.38)	-0.85 (-1.96-0.26)
Mauritius	33 (21-50)	5.28 (3.24-7.84)	90 (55-138)	5.04 (3.08-7.65)	1.46 (0.93-2.0)
Mexico	1978 (1229-2901)	5.66 (3.54-8.31)	2649 (1560-3924)	2.25 (1.33-3.36)	-1.84 (-2.6--1.08)
Micronesia (Federated States of)	2 (1-4)	5.39 (3.25-8.13)	3 (2-5)	5.05 (2.96-7.77)	0.54 (-0.5-1.59)
Monaco	6 (3-10)	8.01 (4.62-13.22)	7 (4-11)	6.1 (3.33-9.69)	-0.82 (-2.13-0.5)
Mongolia	41 (24-61)	4.27 (2.49-6.31)	103 (62-152)	5.29 (3.2-7.94)	1.54 (0.45-2.63)
Montenegro	52 (31-78)	8.66 (5.12-12.88)	75 (45-112)	7.53 (4.47-11.32)	0.32 (-0.13-0.77)

Morocco	576 (339-865)	4.54 (2.7-6.77)	838 (497-1263)	2.59 (1.53-3.89 )	-1.05 (-1.73--0 .37)
Mozambique	114 (68-171)	2.5 (1.51-3.82)	157 (93-235)	1.83 (1.06-2.76 )	-1.31 (-2.88-0. 28)
Myanmar	2047 (1232-3133)	11.85 (7.07-18.28 )	2098 (1233-3201)	5.1 (2.94-7.78 )	-2.03 (-2.85--1 .2)
Namibia	29 (17-44)	6.92 (3.97-10.89 )	44 (26-66)	4.5 (2.58-7.06 )	-1.12 (-2.57-0. 36)
Nauru	0 (0-0)	5.55 (3.25-8.53)	0 (0-0)	4.4 (2.61-6.73 )	-0.5 (-1.77-0. 79)
Nepal	606 (373-881)	9.28 (5.7-13.65)	1051 (636-1558)	5.64 (3.42-8.61 )	-0.88 (-2.01-0. 26)
Netherlands	2084 (1249-3123)	10.14 (6.08-15.12 )	3012 (1794-4505)	7.83 (4.66-11.7 )	0.38 (-0.37-1. 13)
New Zealand	329 (200-487)	8.35 (5.09-12.35 )	534 (313-809)	5.98 (3.5-9.03)	-0.44 (-0.93-0. 06)
Nicaragua	48 (28-74)	3.59 (2.1-5.53)	141 (82-222)	3.16 (1.82-5.05 )	1 (-0.03-2. 05)
Niger	16 (9-23)	0.82 (0.47-1.22)	43 (25-66)	0.78 (0.43-1.24 )	-0.39 (-2.38-1. 64)
Nigeria	319 (184-481)	0.9 (0.53-1.35)	443 (257-667)	0.56 (0.33-0.84 )	-1.88 (-3.24--0 .51)
Niue	0 (0-0)	3.38 (1.96-5.08)	0 (0-0)	3.26 (1.87-5.03 )	0.3 (0.02-0.5 9)
North Macedonia	152 (93-231)	8.84 (5.45-13.61 )	232 (138-344)	7.67 (4.64-11.4 5)	0.32 (0.1-0.55 )
Northern Mariana Islands	1 (0-1)	4.63 (2.76-7.22)	2 (1-3)	3.82 (2.19-6.03 )	1.68 (0.42-2.9 5)
Norway	714 (432-1093)	9.74 (5.89-14.76)	497 (292-771)	4.66 (2.77-7.19)	-2.75 (-3.54--1

		)		)	.95)
		3.74		2.76	-0.59
Oman	20 (12-30)	(2.22-5.63)	43 (25-65)	(1.55-4.2)	(-2.2-1.05)
		5.77		3.2	-2.14
Pakistan	2732 (1674-3992)	(3.52-8.42)	3095 (1873-4680)	(1.96-5.01)	(-3.33--0.95)
		3.7		3.48	0.82
Palau	0 (0-0)	(2.16-5.64)	1 (0-1)	(2-5.59)	(0.22-1.42)
		8.76		7.1	-0.66
Palestine	64 (37-94)	(5.06-12.99)	146 (87-227)	(4.27-10.96)	(-2.14-0.83)
		4.68		2.96	-0.73
Panama	63 (38-95)	(2.78-7.12)	133 (77-207)	(1.72-4.63)	(-1.16--0.29)
		3.8		3.28	-0.41
Papua New Guinea	58 (32-88)	(2.12-5.78)	144 (81-231)	(1.82-5.25)	(-1.73-0.92)
		12.7		7.88	-1.02
Paraguay	250 (147-381)	(7.42-19.35)	420 (248-666)	(4.66-12.45)	(-1.73--0.31)
		1.9		1.95	0.96
Peru	204 (123-309)	(1.14-2.87)	641 (378-971)	(1.15-2.95)	(0.37-1.55)
		10.1		5.68	-1.13
Philippines	2287 (1374-3402)	(6.09-15.08)	3950 (2386-5899)	(3.41-8.55)	(-2.19--0.05)
		8.01		5.38	-0.39
Poland	3419 (2092-4945)	(4.91-11.73)	3930 (2355-5759)	(3.24-7.89)	(-0.93-0.15)
		4.37		2.81	-0.74
Portugal	621 (373-920)	(2.63-6.47)	701 (407-1065)	(1.64-4.25)	(-1.56-0.08)
		3.94		3.36	0.79
Puerto Rico	142 (79-225)	(2.21-6.25)	269 (154-427)	(1.96-5.31)	(0.15-1.44)
		4.56		3.98	-0.03
Qatar	4 (2-6)	(2.58-7.23)	31 (19-50)	(2.41-6.33)	(-2-1.98)
		9.36		6.8	0.87
Republic of Korea	2026 (1242-3047)	(5.55-14.6)	6428 (3859-9786)	(4.1-10.32)	(0.32-1.43)
		3.79		4.38	1.65
Republic of	157		266		

Moldova	(92-237)	(2.21-5.8)	(161-396)	(2.66-6.53)	(1.26-2.04)
Romania	1352 (828-2031)	5.16 (3.15-7.82)	1432 (841-2121)	3.8 (2.22-5.64)	-0.23 (-0.82-0.37)
Russian Federation	6121 (3758-8864)	3.47 (2.11-5.06)	10834 (6576-16055)	4.47 (2.69-6.6)	1.53 (1-2.05)
Rwanda	120 (70-184)	6.4 (3.61-10.04)	303 (165-467)	6.87 (3.8-10.8)	0.81 (-0.99-2.65)
Saint Kitts and Nevis	1 (0-1)	2.04 (1.17-3.25)	1 (1-2)	1.62 (0.96-2.55)	-0.97 (-1.2--0.74)
Saint Lucia	3 (1-4)	2.98 (1.74-4.5)	5 (3-8)	2.2 (1.26-3.31)	0.11 (-0.28-0.51)
Saint Vincent and the Grenadines	2 (1-2)	2.19 (1.33-3.23)	3 (2-5)	2.27 (1.35-3.38)	1.19 (0.83-1.54)
Samoa	4 (3-7)	5.63 (3.42-8.44)	7 (4-10)	5.26 (3.12-7.97)	0.09 (-0.76-0.95)
San Marino	3 (2-5)	8.1 (4.8-12.46)	5 (3-8)	5.74 (3.33-8.77)	-0.42 (-1.4-0.57)
Sao Tome and Principe	0 (0-1)	0.76 (0.44-1.16)	1 (0-1)	0.66 (0.38-1.03)	-1.02 (-2.09-0.05)
Saudi Arabia	158 (90-246)	3.2 (1.84-4.99)	487 (262-757)	3.15 (1.75-4.88)	0.3 (-1.15-1.77)
Senegal	39 (23-60)	1.28 (0.77-1.93)	63 (36-98)	0.85 (0.49-1.33)	-1.15 (-2.28-0)
Serbia	673 (393-1025)	6.38 (3.68-9.72)	990 (594-1498)	5.91 (3.54-8.82)	0.69 (0.08-1.31)
Seychelles	3 (2-5)	6.21 (3.72-9.48)	6 (3-8)	5.24 (3.15-7.91)	-0.28 (-0.56-0)
Sierra Leone	29 (17-44)	1.56 (0.94-2.35)	37 (22-58)	1.08 (0.63-1.65)	-1.64 (-2.81--0.45)

Singapore	67 (39-102)	3.53 (2.03-5.41)	209 (124-310)	2.44 (1.45-3.61)	0.11 (-0.33-0.55)
Slovakia	304 (174-464)	5.21 (2.99-7.88)	434 (257-643)	4.5 (2.66-6.65)	0.48 (0-0.96)
Slovenia	130 (75-195)	5.29 (3.05-7.87)	228 (134-342)	5.12 (2.98-7.66)	1.2 (0.48-1.92)
Solomon Islands	7 (4-10)	5.98 (3.53-8.93)	16 (10-24)	5.58 (3.51-8.48)	0.38 (-0.96-1.74)
Somalia	39 (23-61)	2.39 (1.38-3.7)	73 (39-112)	1.68 (0.91-2.51)	-1.25 (-3.3-0.84)
South Africa	1176 (726-1765)	6.57 (4.07-9.88)	1024 (618-1583)	2.43 (1.44-3.8)	-2.59 (-3.34--1.83)
South Sudan	57 (33-89)	2.63 (1.53-4.18)	59 (35-96)	1.99 (1.18-3.26)	-1.35 (-2.94-0.27)
Spain	4033 (2397-5972)	7.26 (4.31-10.76)	4183 (2499-6180)	4.05 (2.42-6.06)	-1.2 (-1.99--0.39)
Sri Lanka	497 (299-756)	5.91 (3.57-9.04)	644 (389-972)	2.57 (1.55-3.87)	-1.66 (-2.21--1.11)
Sudan	442 (248-673)	5.93 (3.34-9.17)	785 (446-1232)	5.14 (2.92-8.23)	-0.61 (-1.96-0.75)
Suriname	12 (7-18)	5.16 (3.14-7.6)	20 (11-31)	3.27 (1.85-5.03)	-0.95 (-1.4--0.5)
Sweden	1497 (904-2280)	9 (5.46-13.7)	2011 (1159-3090)	8.22 (4.73-12.51)	0.11 (-0.91-1.15)
Switzerland	991 (598-1478)	8.88 (5.34-13.14)	1350 (805-2040)	6.59 (3.85-9.97)	-0.3 (-1.19-0.59)
Syrian Arab Republic	431 (268-637)	10.14 (6.29-15.02)	711 (432-1065)	6.8 (4.03-10.3)	-0.14 (-1.53-1.28)
Taiwan (Province of China)	719 (439-1070)	5.5 (3.36-8.13)	1658 (985-2471)	3.75 (2.24-5.56)	0.56 (0.1-1.03)

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Tajikistan	137 (81-207)	5.5 (3.21-8.41)	144 (82-222)	3.1 (1.76-4.72)	-1.62 (-2.79--0.43)
Thailand	1990 (1226-2980)	6.79 (4.24-10.27)	4869 (2982-7195)	4.41 (2.69-6.5)	0.55 (0.03-1.08)
Timor-Leste	15 (9-21)	7.61 (4.62-10.99)	42 (25-65)	5.87 (3.58-8.96)	0.37 (-1.02-1.78)
Togo	27 (15-42)	2.8 (1.6-4.26)	52 (28-83)	1.64 (0.89-2.64)	-1.17 (-2.76-0.45)
Tokelau	0 (0-0)	4.37 (2.6-6.68)	0 (0-0)	3.78 (2.19-5.94)	-0.05 (-0.22-0.13)
Tonga	4 (2-5)	7.73 (4.64-11.27)	5 (3-7)	6.13 (3.58-9.57)	-0.27 (-0.95-0.43)
Trinidad and Tobago	31 (18-46)	3.84 (2.26-5.82)	54 (32-85)	2.82 (1.63-4.36)	0.12 (-0.21-0.45)
Tunisia	470 (281-695)	11.5 (6.96-17.16)	991 (604-1465)	8.14 (4.93-12.06)	0.06 (-0.5-0.64)
Turkiye	3130 (1889-4687)	10.33 (6.18-15.68)	5521 (3283-8292)	6.18 (3.71-9.31)	-0.73 (-1.23--0.22)
Turkmenistan	73 (43-110)	4.36 (2.56-6.61)	107 (64-160)	3.03 (1.8-4.61)	-0.39 (-1.27-0.5)
Tuvalu	0 (0-0)	4.47 (2.58-6.95)	0 (0-1)	4.44 (2.53-6.87)	0.22 (-0.24-0.67)
Uganda	109 (63-169)	2.28 (1.32-3.6)	205 (123-321)	1.82 (1.05-2.85)	-1.28 (-3.15-0.62)
Ukraine	3244 (1966-4808)	4.66 (2.84-6.94)	2922 (1730-4462)	3.68 (2.19-5.59)	-0.21 (-0.83-0.42)
United Arab Emirates	15 (8-22)	5.09 (2.87-7.7)	141 (78-218)	6.36 (3.66-10.02)	0.71 (-1.99-3.49)
United Kingdom	10241	10.69	8748	6.01	-1.67

	(6216-1537 2)	(6.5-16.04)	(5139-1312 5)	(3.54-8.95 )	(-2.51--0 .82)
United Republic of Tanzania	371 (222-556)	4.51 (2.71-6.88)	619 (350-925)	2.93 (1.71-4.37 )	-1.38 (-2.84-0. 1)
United States of America	39131 (23248-597 64)	11.93 (7.11-18.16 )	47991 (28485-714 81)	7.86 (4.7-11.69 )	-0.93 (-1.48--0 .38)
United States Virgin Islands	2 (1-4)	2.92 (1.6-4.9)	5 (3-8)	2.68 (1.57-4.21 )	1.64 (1.09-2.1 9)
Uruguay	185 (108-269)	4.69 (2.77-6.82)	253 (145-379)	4.46 (2.59-6.64 )	0.17 (-0.32-0. 67)
Uzbekistan	212 (124-326)	1.92 (1.12-2.93)	580 (347-891)	2.53 (1.48-3.92 )	1.43 (0.59-2.2 7)
Vanuatu	2 (1-3)	3.48 (2.1-5.19)	4 (2-6)	2.51 (1.49-3.89 )	-0.77 (-2.07-0. 56)
Venezuela (Bolivarian Republic of)	496 (285-751)	5.85 (3.35-9.07)	966 (542-1451)	3.35 (1.89-5.05 )	-0.55 (-1.23-0. 13)
Viet Nam	2637 (1591-3847)	7.18 (4.32-10.51 )	4623 (2710-6779)	5.04 (2.98-7.42 )	-0.69 (-1.29--0 .08)
Yemen	312 (190-483)	8.05 (4.87-12.38 )	802 (472-1200)	7.25 (4.31-10.9 3)	-0.15 (-1.76-1. 5)
Zambia	86 (51-130)	4.07 (2.46-6.49)	139 (79-211)	2.87 (1.61-4.5)	-1.44 (-3.25-0. 41)
Zimbabwe	171 (100-260)	5.61 (3.17-8.69)	208 (121-319)	4.37 (2.57-6.86 )	-0.81 (-2.38-0. 79)

Supplementary Table S4 The number of YLLs cases and corresponding ASR of smoking-attributable burden of ADOD stratified by sex, age , SDI region, and country with EAPC from 1990 to 2021 globally.

location	1990		2021		EAPC_95 %CI
	Number_9 5%UI	ASR	Number_95 %UI	ASR	
<b>Global</b>	528022 (122674-15 11230)	15.76 (3.62-44.1 3)	1017331 (241832-28 76261)	12.24 (2.9-34.28)	-0.05 (-0.44-0 .33)
<b>Sex</b>					
Female	173153 (39948-486 172)	9.15 (2.12-25.6 2)	280148 (65583-771 699)	5.95 (1.4-16.41)	-1.53 (-1.59-- 1.48)
Male	354868 (80668-102 5587)	25.54 (5.82-71.7 9)	737183 (177427-21 15307)	20.58 (4.9-58.2)	-0.76 (-0.82-- 0.69)
<b>Age</b>					
40-44 years	554 (52-1932)	0.19 (0.02-0.67)	644 (58-2317)	0.13 (0.01-0.46)	-1.39 (-1.45-- 1.33)
45-49 years	4028 (543-13517 )	1.73 (0.23-5.82)	5828 (754-19644)	1.23 (0.16-4.15)	-1.16 (-1.22-- 1.09)
50-54 years	15128 (2424-4745 9)	7.12 (1.14-22.3 3)	24156 (3708-7597 1)	5.43 (0.83-17.0 8)	-0.88 (-0.91-- 0.85)
55-59 years	35070 (5998-1073 27)	18.94 (3.24-57.9 5)	60254 (10137-193 415)	15.23 (2.56-48.8 8)	-0.65 (-0.71-- 0.59)
60-64 years	62532 (12165-178 915)	38.93 (7.57-111. 4)	95417 (18566-290 384)	29.81 (5.8-90.73)	-0.75 (-0.84-- 0.67)
65-69 years	81148 (17428-245 999)	65.65 (14.1-199. 01)	139593 (29059-399 945)	50.61 (10.53-144 .99)	-0.83 (-0.94-- 0.71)
70-74 years	78384 (17303-228 012)	92.59 (20.44-269 .32)	146482 (33328-446 297)	71.16 (16.19-216 .82)	-0.91 (-1.02-- 0.8)
75-79 years	78374 (17921-224 580)	127.32 (29.11-364 .84)	138671 (32669-386 407)	105.15 (24.77-292 .99)	-0.75 (-0.8--0. 7)
80-84 years	82035 (19073-223	231.89 (53.91-632	163647 (38959-457	186.85 (44.48-521	-0.84 (-0.9--0.

	579)	.01)	175)	.99)	79)
	56441	373.51	134673	294.55	-0.97
85-89 years	(13126-154 463)	(86.86-102 2.19)	(31543-360 814)	(68.99-789 .15)	(-1.03-- 0.91)
	25480	594.62	77465	433.02	-1.18
90-94 years	(5890-6896 4)	(137.44-16 09.35)	(18236-203 473)	(101.94-11 37.4)	(-1.22-- 1.13)
	8848	869.09	30501	559.62	-1.6
95+ years	(2073-2333 9)	(203.62-22 92.48)	(7464-8038 8)	(136.95-14 74.93)	(-1.68-- 1.53)
<b>Regional levels</b>					
	135019	15.54	284636		-0.28
High-middle SDI	(31195-377 054)	(3.58-42.1 7)	(67457-795 109)	14.41 (3.4-40)	(-0.3--0. 26)
	204091	18.44	296943	12.55	-1.36
High SDI	(47630-591 998)	(4.31-53.5)	(70641-820 141)	(3-35.53)	(-1.42-- 1.29)
	46759	10.58	104821	9.01	-0.54
Low-middle SDI	(10795-138 328)	(2.4-30.2)	(24130-306 814)	(2.05-25.9 2)	(-0.56-- 0.52)
	10044	6.57	20862	5.75	-0.45
Low SDI	(2294-2975 2)	(1.52-19.2 2)	(4884-6048 4)	(1.35-16.3 9)	(-0.5--0. 41)
	131615	16.59	309363	12.91	-0.95
Middle SDI	(29878-371 448)	(3.76-46.4 1)	(74088-891 174)	(3.05-36.6 5)	(-1.01-- 0.88)
	234869	18.16	324116	12.05	-0.55
World Bank High Income	(54832-678 864)	(4.24-52.4 9)	(77413-894 714)	(2.92-33.7 4)	(-1.28-0 .18)
	6714	6.68	12827	5.31	-0.62
World Bank Low Income	(1517-1998 6)	(1.57-18.8 8)	(2926-3706 9)	(1.24-15.1 6)	(-2.18-0 .98)
	76251	10.01	173635	8.71	0.17
World Bank Lower Middle Income	(17092-223 365)	(2.27-28.6 3)	(40389-515 302)	(1.96-25.4 6)	(-0.86-1 .22)
	209692	17.27	506044	15.19	0.79
World Bank Upper Middle Income	(47559-589 066)	(3.91-47.7 3)	(121071-14 55206)	(3.59-43.1)	(0.37-1. 22)
	260145	16.27	363437	11.41	-0.37
Advanced Health System	(60698-753 119)	(3.79-46.9)	(87313-999 541)	(2.75-32)	(-1.01-0 .28)
	16007	8.01	30456	6.48	-0.64
Africa	(3724-4693 4)	(1.88-22.5 1)	(6726-9038 7)	(1.45-18.9 3)	(-2.15-0 .91)

	9985	6.38	17893	4.79	-0.94
African Region	(2307-2903 4)	(1.49-18.0 4)	(4102-5340 5)	(1.09-14.1 2)	(-2.5-0. 65)
America	111187 (25858-323 059)	18.85 (4.38-54.7 7)	166580 (40554-467 009)	11.97 (2.92-33.6 1)	-0.81 (-1.03-- 0.59)
Andean Latin America	834 (188-2439)	4.71 (1.05-13.5 4)	2122 (456-6259)	3.77 (0.81-11.0 8)	0.26 (-0.41-0 .94)
Asia	257436 (58823-724 377)	16.77 (3.86-46.7 5)	635231 (151073-18 02835)	13.78 (3.23-38.3 6)	0.48 (-0.14-1 .1)
Australasia	2823 (658-8129)	12.12 (2.81-34.8 1)	4712 (1098-1336 5)	8.02 (1.88-22.8 1)	-0.48 (-1.05-0 .09)
Basic Health System	217064 (49510-609 813)	18.81 (4.27-52.0 5)	537725 (128544-15 45622)	15.81 (3.71-44.2 8)	0.64 (0.06-1. 22)
Caribbean	2163 (493-6215)	9.18 (2.09-26.0 5)	3849 (835-11488)	7.01 (1.53-20.9 4)	-0.14 (-0.44-0 .15)
Central Africa	744 (163-2208)	3.61 (0.8-10.68)	1400 (305-4151)	2.76 (0.66-8.17)	-0.87 (-2.5-0. 78)
Central Asia	2751 (618-8120)	6.49 (1.51-18.9 2)	5150 (1126-1518 6)	7.4 (1.7-21.91)	0.99 (0.38-1. 6)
Central Europe	16980 (3844-5013 9)	12.16 (2.86-35.8 3)	21724 (5046-6280 2)	9.37 (2.15-27.4 2)	0.14 (-0.44-0 .72)
Central Latin America	5499 (1247-1608 9)	8.03 (1.85-23.3 5)	10206 (2345-2985 9)	4.26 (0.98-12.4 1)	-0.87 (-1.61-- 0.13)
Central Sub-Saharan Africa	648 (140-1994)	4.11 (0.91-12.3 4)	1506 (328-4485)	3.62 (0.81-10.7 7)	-0.25 (-1.93-1 .46)
Commonwealth High Income	28691 (6706-8115 8)	18.7 (4.35-53.1 1)	33128 (7821-9412 6)	10.9 (2.6-31.03)	-1.22 (-1.93-- 0.5)
Commonwealth Low Income	6474 (1484-1868 5)	10.01 (2.26-28.9 1)	16741 (4007-4890 3)	9.28 (2.23-26.6 4)	0.44 (-1.03-1 .93)
Commonwealth Middle Income	37073 (8354-1096)	8.6 (1.91-24.6)	83823 (19084-246)	6.83 (1.54-19.9)	-0.01 (-1.1-1.

	13)	6)	549)	8)	09)
	152014	24.08	399912	19.86	0.94
East Asia	(34295-423 475)	(5.43-66.4 6)	(94117-115 2847)	(4.66-56.3 7)	(0.43-1. 46)
Eastern Africa	3391 (803-9885)	7.39 (1.79-20.7 7)	6421 (1489-1848 9)	5.63 (1.33-16.1 8)	-0.81 (-2.58-0 .99)
Eastern Europe	18031 (3975-5377	6.87 (1.53-20.1	27774 (6498-8101	7.6 (1.77-22.2	1.09 (0.57-1.
Eastern Mediterranean Region	6) 18225 (4208-5235 7)	1) 13.59 (3.13-38.1 2)	0) 36319 (8171-1071 09)	3) 10.92 (2.44-31.3 5)	6) -0.42 (-1.7-0. 87)
Eastern Sub-Saharan Africa	3240 (762-9682)	6.67 (1.58-19.2 6)	5991 (1399-1736 4)	4.98 (1.19-14.1 2)	-0.89 (-2.7-0. 95)
Europe	142646 (33159-408 313)	14.14 (3.3-40.26)	183841 (44608-508 958)	10.43 (2.52-29.5 8)	-0.2 (-0.86-0 .46)
European Region	144913 (33695-415 182)	13.92 (3.24-39.6 5)	187879 (45557-521 061)	10.3 (2.49-29.1 8)	-0.23 (-0.83-0 .37)
High-income Asia Pacific	31123 (7335-8918 6)	17.1 (4.02-48.4 4)	60084 (14427-165 788)	10.55 (2.55-29.6 3)	0.02 (-0.92-0 .96)
High-income North America	81803 (19184-234 382)	22.36 (5.24-64.8 3)	109936 (26667-304 095)	15.41 (3.76-42.5 5)	-0.71 (-1.3--0. 12)
Limited Health System	48486 (11007-143 170)	8.85 (1.99-25.2 9)	112421 (25888-327 990)	7.29 (1.67-21.0 8)	0.06 (-1.13-1 .27)
Minimal Health System	1833 (421-5376)	4.27 (1.01-12.2 7)	3042 (701-9065)	3.38 (0.79-9.76)	-0.95 (-2.61-0 .74)
North Africa and Middle East	19995 (4589-5755 3)	15.95 (3.67-44.3 8)	43206 (9667-1250 32)	12.11 (2.81-35.0 2)	-0.25 (-1.33-0 .85)
North America	81799 (19183-234 372)	22.35 (5.24-64.8 2)	109933 (26666-304 093)	15.4 (3.76-42.5 4)	-0.71 (-1.3--0. 12)
Northern Africa	6914 (1609-1979 9)	15.69 (3.59-44.7 3)	15421 (3297-4610 1)	13.81 (2.94-39.9 6)	0.19 (-0.96-1 .34)
Oceania	195	8.52	428	6.96	-0.38

	(40-574)	(1.85-24.2 9)	(92-1270)	(1.55-20.9)	(-1.69-0 .94)
Region of the Americas	111187 (25858-323 059)	18.85 (4.38-54.7 7)	166580 (40554-467 009)	11.97 (2.92-33.6 1)	-0.81 (-1.03-- 0.59)
South-East Asia Region	47138 (10407-138 932)	9.74 (2.17-28.1 4)	122250 (28516-360 953)	8.35 (1.92-24.3 8)	0.51 (-0.49-1 .52)
South Asia	36576 (8236-1085 97)	9.31 (2.07-26.8 4)	91684 (21054-268 268)	7.63 (1.74-21.9 9)	0.29 (-0.47-1 .05)
Southeast Asia	25837 (5861-7510 2)	13.4 (3.04-37.8 8)	59494 (13753-174 778)	10.91 (2.57-31.3 2)	0.14 (-0.72-1 .01)
Southern Africa	3464 (809-9510)	10.81 (2.55-30)	4403 (977-13219)	5.96 (1.34-17.6 9)	-1.79 (-3.12-- 0.44)
Southern Latin America	3428 (805-9920)	7.69 (1.78-22.2 8)	5878 (1453-1726 6)	6.59 (1.63-19.3 5)	0.15 (-0.05-0 .35)
Southern Sub-Saharan Africa	2647 (616-7247)	12.28 (2.9-34.21)	2735 (596-8148)	5.74 (1.29-16.9 9)	-2.01 (-3--1.0 1)
Tropical Latin America	17785 (4187-5204 7)	24 (5.5-69.16)	35229 (8392-9854 0)	14.11 (3.37-39.5 8)	-0.58 (-1.15-0 )
Western Africa	1494 (334-4317)	2.54 (0.56-7.3)	2812 (655-8578)	2.08 (0.49-6.14)	-0.78 (-2.3-0. 76)
Western Europe	101941 (23580-288 737)	17.06 (3.97-48.5 9)	124158 (29809-343 766)	11.35 (2.79-31.6 8)	-0.61 (-1.53-0 .32)
Western Pacific Region	194349 (44721-542 453)	21.58 (4.95-59.4 8)	481349 (114987-13 68046)	17.25 (4.1-48.53)	0.71 (0.29-1. 12)
Western Sub-Saharan Africa	1708 (382-4969)	2.61 (0.58-7.43)	3202 (730-9730)	2.12 (0.49-6.25)	-0.83 (-2.35-0 .72)
<b>Country Levels</b>					
Afghanistan	414 (86-1170)	7.98 (1.71-22.3 2)	482 (96-1398)	7.58 (1.53-21.7)	-1.36 (-2.96-0 .26)
Albania	307 (69-900)	18.18 (4.11-52.7)	841 (190-2450)	19.74 (4.39-57.7)	2.43 (1.91-2.

		2)		6)	96)
		24.38		18.09	0.19
Algeria	1764 (401-5267)	(5.38-71.9 8)	4490 (925-13027)	(3.81-51.3 7)	(-1.04-1 .43)
American Samoa	2 (0-5)	(2.01-24.9 7)	3 (1-10)	(1.76-23.5 3)	(-0.06-1 .87)
Andorra	8 (2-23)	(3.49-43.9 5)	19 (4-51)	(2.69-31.2 4)	(-0.41-0 .7)
Angola	182 (40-551)	(6.95 (1.57-20.3)	561 (117-1701)	(6.68 (1.44-18.9)	(-1.88-1 .97)
Antigua and Barbuda	3 (1-7)	(4.66 (1.08-13.1 9)	4 (1-12)	(4.27 (0.95-12.3 4)	(-0.34-0 .28)
Argentina	2606 (597-7568)	(8.34 (1.88-24.3 5)	4262 (1035-1219 8)	(7.48 (1.83-21.4 1)	0.19 (0-0.37)
Armenia	269 (63-755)	(11.62 (2.7-32.82)	623 (139-1778)	(14.1 (3.16-40.2 3)	2.38 (2.01-2. 75)
Australia	2217 (516-6303)	(11.42 (2.63-32.6 3)	3650 (841-10400)	(7.38 (1.74-21.0 9)	-0.54 (-1.13-0 .04)
Austria	1206 (281-3479)	(9.87 (2.28-28.8 3)	2376 (555-6592)	(11.74 (2.81-33.0 3)	1.34 (0.46-2. 24)
Azerbaijan	360 (78-1040)	(8.04 (1.78-23.3 8)	913 (205-2679)	(11.16 (2.62-33.1 8)	1.77 (1.17-2. 37)
Bahamas	6 (1-18)	(4.47 (1.01-13.1 6)	16 (3-46)	(4.33 (0.88-12.4 7)	0.94 (0.35-1. 53)
Bahrain	16 (3-49)	(15.48 (3.37-46.2 8)	66 (14-197)	(11.94 (2.73-33.9 8)	-0.37 (-2.34-1 .63)
Bangladesh	4249 (950-12375 )	(11.53 (2.48-33.9 1)	12443 (2996-3629 0)	(10.73 (2.58-30.7 4)	1.13 (-0.13-2 .4)
Barbados	14 (3-41)	(4.36 (0.98-12.9 9)	19 (4-57)	(3.69 (0.81-10.6 9)	-0.37 (-0.87-0 .14)
Belarus	1155	9.28	1480	8.86	0.64

	(255-3237)	(2.06-25.88)	(339-4357)	(2.04-26.19)	(0.11-1.19)
Belgium	3171 (735-9281)	19.86 (4.57-58.1)	3734 (886-10479)	13.6 (3.21-38.9)	-0.55 (-1.47-0.38)
Belize	6 (1-17)	6.53 (1.59-18.52)	15 (3-43)	5.54 (1.18-16)	0.01 (-0.94-0.98)
Benin	49 (11-140)	2.76 (0.59-7.92)	72 (16-217)	1.64 (0.35-4.86)	-2.08 (-3.54--0.6)
Bermuda	3 (1-9)	5.62 (1.28-16.57)	9 (2-25)	6.03 (1.29-16.98)	1.69 (1.09-2.3)
Bhutan	9 (2-27)	5.83 (1.17-17.12)	33 (7-89)	6.18 (1.37-16.67)	1.87 (0.67-3.09)
Bolivia (Plurinational State of)	126 (28-370)	4.75 (1.05-13.91)	308 (62-930)	3.87 (0.8-11.35)	0.47 (-0.44-1.38)
Bosnia and Herzegovina	476 (111-1327)	14.22 (3.42-39)	920 (203-2641)	14.41 (3.19-41.02)	1.64 (1.06-2.22)
Botswana	47 (10-137)	11.66 (2.47-33.34)	94 (20-274)	8.37 (1.86-23.71)	-0.39 (-1.74-0.99)
Brazil	17277 (4066-50598)	23.87 (5.47-68.78)	34297 (8186-95843)	14.04 (3.36-39.34)	-0.57 (-1.13-0)
Brunei Darussalam	12 (3-35)	14.7 (3.26-45.17)	21 (4-64)	8.41 (1.76-25.16)	-0.7 (-2.08-0.71)
Bulgaria	1192 (256-3472)	10.18 (2.18-29.32)	1021 (214-3031)	7.13 (1.51-21.12)	-0.55 (-1.32-0.22)
Burkina Faso	72 (16-209)	2.08 (0.47-6.24)	123 (26-368)	1.61 (0.35-4.76)	-0.94 (-2.38-0.52)
Burundi	84 (17-248)	4.82 (0.99-14.08)	105 (23-308)	2.83 (0.65-8.02)	-1.8 (-3.49--0.07)
Cabo Verde	6 (1-19)	2.69 (0.59-8.11)	7 (1-20)	1.57 (0.32-4.6)	-1.73 (-2.32--1.12)

Cambodia	530 (125-1569)	16.9 (3.88-49.4)	1704 (381-4937)	18.5 (4.18-53.18)	1.22 (-0.11-2.57)
Cameroon	114 (23-338)	3.34 (0.69-9.55)	221 (44-653)	2.36 (0.47-6.9)	-1.26 (-2.88-0.38)
Canada	5903 (1334-16795)	18.44 (4.17-53.11)	9210 (2164-25322)	11.51 (2.76-31.92)	-0.64 (-1.3-0.02)
Central African Republic	37 (8-111)	4.83 (1.04-14.55)	49 (10-145)	3.33 (0.7-9.82)	-1.4 (-3.24-0.47)
Chad	77 (17-227)	3.34 (0.73-10.27)	128 (27-383)	3.02 (0.64-8.96)	-1.24 (-2.85-0.4)
Chile	532 (122-1507)	5.64 (1.3-15.98)	1159 (269-3486)	4.43 (1.03-13.3)	0.1 (-0.18-0.39)
China	149279 (33699-415217)	24.71 (5.55-68.31)	393521 (92582-1133291)	20.31 (4.76-57.59)	0.95 (0.42-1.47)
Colombia	920 (206-2714)	6.05 (1.37-17.8)	2204 (505-6156)	3.87 (0.88-10.84)	-0.03 (-0.61-0.56)
Comoros	10 (2-29)	7.27 (1.51-21.42)	23 (5-68)	6.35 (1.34-18.49)	0.33 (-1.03-1.71)
Congo	42 (10-128)	5.47 (1.26-16.1)	123 (27-360)	6.6 (1.52-18.8)	0.95 (-0.63-2.57)
Cook Islands	1 (0-3)	9.99 (2.17-30.13)	2 (0-6)	7.51 (1.71-22.16)	0.57 (0.14-1.01)
Costa Rica	148 (36-429)	9.25 (2.24-26.61)	351 (80-996)	6.26 (1.42-17.79)	0.12 (-0.41-0.65)
Cmte d'Ivoire	104 (22-319)	3.79 (0.79-11.04)	243 (49-729)	2.89 (0.61-8.79)	-0.88 (-2.7-0.98)
Croatia	916 (206-2656)	17.09 (3.86-48.87)	1394 (307-3952)	14.34 (3.1-40.86)	1.09 (0.38-1.81)
Cuba	1111 (248-3049)	11.54 (2.6-31.97)	1670 (354-5032)	8.1 (1.72-24.5)	-0.19 (-0.63-0.25)

				8)	.26)
Cyprus	117 (27-342)	16.8 (3.76-47.9 5)	273 (65-737)	13.09 (3.04-35.7 1)	-0.07 (-0.34-0 .2)
Czechia	1763 (410-5096)	13.06 (3-37.68)	2540 (561-7309)	11.22 (2.49-31.8 4)	0.36 (-0.33-1 .05)
Democratic People's Republic of Korea	1261 (265-3747)	9.8 (2.09-27.7 1)	2564 (553-7764)	8.34 (1.82-25.8 8)	0.32 (-0.03-0 .68)
Democratic Republic of the Congo	362 (79-1137)	3.25 (0.69-10.3 8)	723 (152-2157)	2.49 (0.56-7.15)	-0.68 (-2.3-0. 96)
Denmark	2711 (637-7460)	30.99 (7.27-84.5 9)	2583 (601-7308)	19.05 (4.41-53.8 6)	-1.27 (-2.15-- 0.39)
Djibouti	8 (2-26)	10.52 (2.26-30.5 8)	39 (8-115)	9.71 (2-27.38)	0.7 (-1.24-2 .67)
Dominica	2 (1-7)	3.93 (0.86-11.1 1)	3 (1-9)	3.44 (0.73-10.5 7)	0.24 (0.01-0. 46)
Dominican Republic	401 (88-1185)	13.9 (3.13-42.3 4)	1013 (224-2930)	10.67 (2.37-30.9 5)	0.32 (-0.4-1. 05)
Ecuador	293 (67-858)	6.41 (1.47-18.4 9)	507 (109-1545)	3.26 (0.7-9.83)	-1.14 (-1.81-- 0.46)
Egypt	2934 (675-8581)	18.19 (4.09-53.6 3)	6744 (1474-2000 3)	18.46 (3.99-52.2 2)	0.36 (-1.2-1. 95)
El Salvador	99 (23-291)	3.53 (0.82-10.2 8)	229 (51-694)	3.57 (0.8-10.9)	1.21 (0.71-1. 71)
Equatorial Guinea	7 (1-20)	4.69 (0.99-14.3 4)	15 (3-44)	4.12 (0.84-12.2 5)	-0.8 (-2.58-1 .02)
Eritrea	17 (3-49)	2.1 (0.45-6.33)	39 (8-117)	1.92 (0.39-5.88)	-0.01 (-1.81-1 .82)
Estonia	151 (33-438)	7.39 (1.59-21.3 8)	248 (56-686)	8.54 (1.87-24.1 6)	1.46 (0.69-2. 24)
Eswatini	14 (3-44)	7.65	18 (4-53)	5.23	-0.81

		(1.58-23.1 3)		(1.04-15.1 7)	(-2.67-1 .08)
Ethiopia	392 (78-1147)	2.41 (0.48-7.09)	787 (173-2439)	2.25 (0.51-6.97)	0.25 (-1.39-1 .91)
Fiji	24 (5-71)	8.31 (1.83-24.3 8)	41 (9-118)	5.93 (1.25-17.5 8)	0.03 (-0.88-0 .95)
Finland	685 (164-2033)	9.52 (2.28-28.5 3)	1212 (280-3311)	8.49 (1.96-23.1)	0.84 (-0.07-1 .75)
France	11057 (2537-3203 1)	12.42 (2.82-36.1 2)	14701 (3448-4049 3)	9.01 (2.07-24.5 9)	-0.36 (-1.25-0 .55)
Gabon	18 (4-54)	3.76 (0.87-11.0 4)	34 (7-102)	4 (0.83-11.6 3)	0.08 (-1.01-1 .18)
Gambia	13 (3-38)	4.64 (1.02-13.1 8)	23 (5-70)	2.85 (0.65-8.33)	-1.54 (-3.03-- 0.04)
Georgia	457 (104-1337)	7.6 (1.76-22.4 3)	700 (153-2103)	10.72 (2.34-32.3)	2.44 (1.84-3. 05)
Germany	21740 (5299-6061 0)	16.46 (4.05-46.0 7)	28730 (7142-8007 3)	12.47 (3-35.63)	-0.11 (-1.12-0 .9)
Ghana	115 (26-340)	2.97 (0.64-8.71)	349 (77-1073)	3.13 (0.7-9.42)	1.01 (-0.65-2 .7)
Greece	3250 (745-9191)	22.11 (5.02-61.7 6)	4751 (1084-1332 7)	15.91 (3.74-44.7 6)	0.18 (-0.75-1 .12)
Greenland	5 (1-15)	20.68 (4.85-59.5 2)	10 (2-30)	16.71 (3.58-47.8 2)	0.71 (0.04-1. 38)
Grenada	3 (1-10)	3.98 (0.9-12.04)	3 (1-9)	2.9 (0.66-8.5)	-0.92 (-1.25-- 0.59)
Guam	4 (1-13)	6.71 (1.52-19.4 4)	14 (3-42)	6.25 (1.38-18.8 5)	1.62 (1.06-2. 18)
Guatemala	146 (32-440)	5.8 (1.28-17.7 5)	436 (95-1266)	4.46 (0.97-13.1 7)	0.38 (-0.88-1 .66)

Guinea	98 (21-288)	3.59 (0.73-10.05)	147 (32-421)	3.19 (0.7-9.15)	-0.84 (-2-0.33)
Guinea-Bissau	5 (1-15)	1.64 (0.35-4.95)	10 (2-31)	1.78 (0.38-5.51)	0.44 (-1.29-2.21)
Guyana	13 (3-38)	4.25 (0.92-12.39)	20 (4-61)	3.64 (0.78-11.03)	0.59 (-0.36-1.55)
Haiti	83 (18-248)	3.24 (0.72-9.64)	139 (30-411)	2.57 (0.59-7.48)	-0.64 (-1.87-0.6)
Honduras	149 (35-450)	8.54 (1.99-25.75)	453 (96-1347)	8.46 (1.82-24.71)	0.6 (-0.54-1.74)
Hungary	1589 (378-4706)	11 (2.67-32.21)	1598 (361-4391)	7.89 (1.76-22.32)	-0.39 (-1.11-0.34)
Iceland	64 (15-180)	20.93 (4.77-59.01)	80 (19-214)	12.25 (2.86-33.04)	-1.22 (-1.74--0.7)
India	25777 (5732-77024)	8.42 (1.82-24.97)	68147 (15520-196628)	7.2 (1.62-21.03)	0.53 (-0.52-1.59)
Indonesia	6887 (1497-20942)	9.8 (2.13-29)	20947 (4801-64809)	12.26 (2.88-36.29)	1.36 (0.31-2.42)
Iran (Islamic Republic of)	1987 (449-5664)	9.83 (2.28-27.71)	6359 (1410-18032)	9.41 (2.08-27.09)	1.39 (0.43-2.36)
Iraq	1752 (388-4821)	25.2 (5.58-69.36)	2849 (610-8713)	17.2 (3.71-50.76)	-1.17 (-2.56-0.23)
Ireland	1047 (233-2922)	27.37 (5.96-76.42)	1106 (263-3099)	13.02 (3.1-36.58)	-2.01 (-2.4--1.63)
Israel	679 (151-1979)	14.91 (3.31-44.09)	1304 (289-3531)	9.69 (2.15-26.23)	-0.76 (-0.99--0.53)
Italy	16930 (3886-46438)	19.08 (4.39-52.22)	19787 (4600-52641)	11.52 (2.74-31.29)	-0.67 (-1.72-0.4)
Jamaica	128 (29-379)	6.99 (1.61-20.8)	178 (38-508)	5.4 (1.15-15.8)	-0.39 (-0.59--

		6)			0.19)
Japan	26375 (6170-75419)	16.58 (3.9-47.24)	46492 (11027-126052)	10.26 (2.41-28.32)	-0.05 (-1.2-1.11)
Jordan	225 (53-635)	25.49 (6-72.57)	928 (222-2666)	18.25 (4.35-49.55)	-0.41 (-2.09-1.31)
Kazakhstan	628 (135-1814)	5.4 (1.19-15.45)	809 (166-2420)	4.86 (1.04-14.6)	-0.04 (-0.38-0.31)
Kenya	434 (95-1279)	7.2 (1.62-21.25)	734 (155-2040)	4.34 (0.98-11.93)	-1.68 (-3.36-0.03)
Kiribati	5 (1-14)	16.49 (3.86-47.48)	10 (2-30)	19.24 (4.22-55.17)	0.56 (-0.75-1.88)
Kuwait	67 (15-187)	16.72 (3.8-46.12)	307 (73-880)	14.62 (3.52-41.8)	0.24 (-1.19-1.68)
Kyrgyzstan	209 (49-613)	7.8 (1.84-23.14)	477 (103-1448)	11.98 (2.67-35.22)	2.12 (1.29-2.95)
Lao People's Democratic Republic	180 (39-540)	12.21 (2.65-35.27)	444 (105-1284)	13.16 (3.22-37.04)	0.78 (-0.55-2.13)
Latvia	274 (58-832)	7.71 (1.62-23.3)	274 (62-834)	6.51 (1.46-20.31)	0.44 (-0.33-1.2)
Lebanon	341 (75-1008)	19.4 (4.19-57.27)	1443 (352-4120)	22.26 (5.41-63.5)	1.6 (1.14-2.06)
Lesotho	65 (14-194)	10.17 (2.06-29.72)	82 (18-233)	11.64 (2.5-31.88)	0.44 (-0.78-1.67)
Liberia	23 (5-68)	2.46 (0.53-7.09)	32 (6-98)	1.83 (0.39-5.53)	-1.87 (-3.23--0.49)
Libya	256 (58-696)	15.82 (3.55-42.3)	502 (110-1494)	12.25 (2.71-36.65)	-0.1 (-1.17-0.97)
Lithuania	386 (85-1141)	8.7 (1.91-25.64)	447 (103-1383)	7 (1.61-21.87)	0.39 (-0.33-1.11)
Luxembourg	52 (12-156)	9.64	96 (22-277)	8.47	-0.03

		(2.19-29.05)		(1.89-23.87)	(-0.64-0.58)
	182	5.37	160	2.41	-3.06
Madagascar	(42-525)	(1.25-15.79)	(34-478)	(0.52-6.99)	(-4.97--1.1)
	211	8.34	400	7.35	-0.38
Malawi	(45-651)	(1.79-25.58)	(85-1204)	(1.58-21.72)	(-2.11-1.39)
	1169	15.03	2429	10.7	-0.56
Malaysia	(261-3293)	(3.38-42.84)	(576-7268)	(2.46-31.23)	(-1.53-0.42)
	11	21.7	37	13.99	-0.22
Maldives	(2-33)	(4.89-64.52)	(9-103)	(3.36-39.6)	(-1.65-1.24)
	85	3.25	304	5.23	1.64
Mali	(19-242)	(0.72-8.82)	(66-900)	(1.16-15.41)	(-0.17-3.48)
	52	13.1	91	8.58	-0.36
Malta	(12-149)	(2.96-36.57)	(20-248)	(1.91-23.68)	(-1.05-0.34)
	1	7.35	2	7.57	0.96
Marshall Islands	(0-3)	(1.56-22.14)	(0-5)	(1.55-23.13)	(-0.73-2.67)
	21	2.53	40	2.15	-0.54
Mauritania	(5-61)	(0.55-7.06)	(8-117)	(0.46-6.29)	(-1.74-0.67)
	59	9.97	163	9.25	1.4
Mauritius	(14-175)	(2.32-29.36)	(38-452)	(2.16-26.16)	(0.82-2)
	3044	9.28	4416	3.83	-1.72
Mexico	(688-8842)	(2.02-26.89)	(992-12356)	(0.85-10.73)	(-2.53--0.91)
	5	12.03	7	10.81	0.37
Micronesia (Federated States of)	(1-15)	(2.54-33.68)	(1-21)	(2.27-31.95)	(-0.74-1.5)
	12	14.81	14	12.3	-0.41
Monaco	(3-33)	(3.44-42.73)	(3-41)	(2.8-35.86)	(-1.82-1.01)
	72	7.78	170	9.43	1.28
Mongolia	(16-212)	(1.73-23.01)	(38-505)	(2.11-27.36)	(0.1-2.46)
	89	14.9	124	12.78	0.22
Montenegro	(20-248)	(3.45-42.38)	(29-372)	(3-37.51)	(-0.2-0.65)

Morocco	1060 (238-3016)	8.73 (1.93-24.6 2)	1662 (346-4623)	5.33 (1.1-14.88)	-0.79 (-1.52-- 0.04)
Mozambique	250 (59-746)	6.34 (1.44-18.1 9)	394 (88-1190)	5.21 (1.14-15.1 2)	-0.83 (-2.57-0 .93)
Myanmar	2985 (635-8592)	18.57 (4.16-52.7 2)	3826 (833-11527)	9.83 (2.17-30)	-1.36 (-2.28-- 0.44)
Namibia	58 (14-177)	14.84 (3.44-47.7 4)	102 (23-293)	11.18 (2.45-30.7 4)	-0.63 (-2.2-0. 97)
Nauru	0 (0-1)	12.8 (2.87-38.0 4)	0 (0-1)	9.66 (2.09-28.2 6)	-0.58 (-1.98-0 .84)
Nepal	986 (226-2866)	16.06 (3.54-46.8)	2299 (516-6738)	13.21 (2.92-39.0 5)	0.25 (-0.97-1 .49)
Netherlands	4273 (1026-1250 5)	20.93 (5.02-61.2 2)	6388 (1424-1756 9)	16.21 (3.66-44.9 3)	0.37 (-0.39-1 .15)
New Zealand	606 (145-1726)	15.58 (3.71-44.3 9)	1062 (253-2953)	11.58 (2.77-31.9 7)	-0.18 (-0.69-0 .33)
Nicaragua	78 (18-226)	5.99 (1.42-16.7 9)	226 (48-642)	5.17 (1.11-14.6)	0.93 (-0.12-2 )
Niger	33 (7-100)	1.94 (0.44-5.64)	102 (21-305)	2.14 (0.46-6.55)	0.11 (-2.07-2 .34)
Nigeria	698 (147-1951)	2.18 (0.45-6.33)	1046 (235-3229)	1.49 (0.34-4.43)	-1.52 (-3.02-0 )
Niue	0 (0-1)	8.22 (1.81-23.4 3)	0 (0-0)	7.28 (1.56-20.2 7)	0 (-0.26-0 .26)
North Macedonia	257 (56-732)	15.21 (3.35-43.5 8)	376 (84-1076)	13.29 (2.95-38.1 3)	0.21 (0.01-0. 41)
Northern Mariana Islands	1 (0-3)	9.54 (2.16-29.0 1)	4 (1-11)	7.82 (1.75-22.7 7)	1.78 (0.36-3. 22)
Norway	1338 (299-3752)	17.94 (4.07-49.4)	1042 (243-2914)	9.21 (2.17-25.7)	-2.39 (-3.24--

		6)		2)	1.52)
		8.03		5.85	-0.74
Oman	40 (9-119)	(1.74-23.07)	80 (17-235)	(1.37-16.44)	(-2.46-1.02)
	5556	12.38	7113	7.95	-1.77
Pakistan	(1229-16547)	(2.71-36.09)	(1618-21600)	(1.83-24.44)	(-3.04--0.48)
		8.35		7.27	0.56
Palau	1 (0-2)	(1.8-24.38)	1 (0-4)	(1.76-21.02)	(-0.12-1.25)
	118	16.84	249	13.14	-0.89
Palestine	(24-334)	(3.58-48.51)	(53-737)	(2.82-38.4)	(-2.46-0.7)
		7.99		5.1	-0.62
Panama	106 (23-297)	(1.74-22.29)	232 (49-650)	(1.08-14.25)	(-1.06--0.18)
		7.14		6.2	-0.42
Papua New Guinea	103 (20-304)	(1.46-19.97)	257 (55-771)	(1.37-18.27)	(-1.82-0.99)
		26.19		17.55	-0.7
Paraguay	508 (122-1458)	(6.31-75.26)	932 (197-2526)	(3.69-47.08)	(-1.41-0.02)
		3.93		3.94	0.92
Peru	415 (93-1180)	(0.88-11.41)	1307 (285-3837)	(0.86-11.6)	(0.32-1.53)
	3615	18.21	7290	11.15	-0.71
Philippines	(787-10567)	(4.09-52.5)	(1624-21745)	(2.55-33.15)	(-1.87-0.47)
	5923	14.07	7231	9.55	-0.32
Poland	(1364-17463)	(3.26-41.31)	(1713-20385)	(2.31-27.01)	(-0.86-0.23)
		8.1		5.1	-0.69
Portugal	1123 (248-3307)	(1.8-23.92)	1351 (311-3711)	(1.14-14.42)	(-1.53-0.17)
		6.82		5.76	0.86
Puerto Rico	238 (55-696)	(1.58-19.7)	480 (110-1384)	(1.26-16.51)	(0.19-1.54)
		9.88		7.62	-0.57
Qatar	7 (1-19)	(2.14-29.85)	47 (9-146)	(1.75-21.79)	(-2.87-1.78)
	4618	24.34	13215	14.18	0.49
Republic of Korea	(1080-13158)	(5.52-68.02)	(3150-38266)	(3.37-40.74)	(-0.14-1.13)
Republic of	266	6.63	463	7.48	1.61

Moldova	(60-775)	(1.54-19.2 4)	(101-1324)	(1.63-21.4 6)	(1.23-2)
Romania	2277 (495-6771)	9.11 (1.97-26.1 4)	2495 (567-7228)	6.46 (1.46-18.6 6)	-0.26 (-0.84-0 .32)
Russian Federation	10313 (2250-3075 8)	6 (1.33-17.7 8)	19461 (4593-5683 4)	7.83 (1.87-22.8 6)	1.62 (1.12-2. 12)
Rwanda	258 (61-749)	15.46 (3.5-45.86)	768 (178-2245)	19.39 (4.44-53.7 1)	1.26 (-0.71-3 .27)
Saint Kitts and Nevis	1 (0-4)	3.54 (0.78-10.4)	2 (0-5)	2.9 (0.61-8.7)	-0.69 (-0.96-- 0.43)
Saint Lucia	4 (1-13)	5.09 (1.15-15.9 5)	9 (2-28)	3.8 (0.79-11.7 2)	0.21 (-0.22-0 .64)
Saint Vincent and the Grenadines	3 (1-8)	3.81 (0.88-11.3)	5 (1-16)	3.86 (0.85-11.3 5)	1.15 (0.77-1. 54)
Samoa	10 (2-30)	13.92 (3.03-39.8 2)	16 (3-46)	12.57 (2.8-35.69)	0.01 (-0.89-0 .93)
San Marino	5 (1-15)	13.7 (3.18-39.6 7)	10 (2-24)	10.14 (2.23-26.5 4)	0.03 (-1.06-1 .14)
Sao Tome and Principe	1 (0-3)	1.54 (0.33-4.57)	1 (0-5)	1.51 (0.31-4.68)	-0.68 (-1.8-0. 44)
Saudi Arabia	313 (67-938)	6.9 (1.49-19.6 6)	863 (172-2562)	6.49 (1.42-19.0 4)	0 (-1.61-1 .63)
Senegal	83 (19-249)	2.84 (0.64-8.64)	161 (33-471)	2.28 (0.48-6.47)	-0.42 (-1.63-0 .81)
Serbia	1140 (243-3329)	11.02 (2.41-32.1 6)	1687 (364-4863)	9.87 (2.15-28.6 4)	0.64 (0.04-1. 25)
Seychelles	7 (2-19)	12.28 (2.73-33.9)	10 (2-29)	9.89 (2.2-28.82)	-0.47 (-0.78-- 0.16)
Sierra Leone	52 (11-155)	2.97 (0.64-8.55)	71 (15-219)	2.22 (0.51-6.57)	-1.37 (-2.64-- 0.1)

Singapore	118 (25-347)	6.73 (1.51-19.9)	355 (80-939)	4.17 (0.93-10.9 7)	-0.04 (-0.51-0 .43)
Slovakia	556 (127-1582)	9.7 (2.21-27.6 9)	778 (173-2180)	7.99 (1.79-22.5 1)	0.4 (-0.08-0 .88)
Slovenia	226 (49-674)	9.25 (1.97-27.7 1)	403 (92-1172)	8.6 (1.94-25.0 9)	1.09 (0.35-1. 83)
Solomon Islands	13 (3-40)	12.6 (2.77-37.8 6)	32 (7-97)	11.75 (2.43-35.5 3)	0.36 (-1.07-1 .81)
Somalia	78 (16-252)	5.37 (1.14-16.3 9)	160 (30-458)	4.11 (0.81-11.0 7)	-0.84 (-3.07-1 .43)
South Africa	2093 (484-5721)	12.27 (2.87-33.4 3)	1969 (429-5851)	4.97 (1.1-14.86)	-2.42 (-3.24-- 1.58)
South Sudan	119 (24-348)	5.88 (1.24-16.3 6)	133 (27-396)	4.97 (1.03-14.7)	-1.05 (-2.75-0 .68)
Spain	8281 (1904-2278 6)	15.07 (3.46-41.0 5)	9539 (2267-2578 2)	8.57 (2.03-23.4)	-1.11 (-1.97-- 0.24)
Sri Lanka	796 (181-2223)	10.46 (2.37-30.1)	1131 (248-3382)	4.71 (1.06-14.0 4)	-1.45 (-2.07-- 0.83)
Sudan	807 (188-2356)	11.74 (2.76-34.4 5)	1473 (315-4451)	10.28 (2.27-31.3 7)	-0.54 (-1.96-0 .9)
Suriname	20 (4-58)	8.42 (1.8-24.67)	34 (7-102)	5.63 (1.16-17.0 1)	-0.84 (-1.31-- 0.37)
Sweden	2575 (571-7360)	15.37 (3.42-43.2 3)	3600 (849-10064)	14.02 (3.31-39.4 8)	0.16 (-0.93-1 .26)
Switzerland	1896 (443-5479)	16.88 (3.91-48.4 7)	2940 (730-7848)	13.44 (3.35-36.3 8)	0.06 (-0.89-1 .02)
Syrian Arab Republic	774 (180-2274)	18.84 (4.22-55.5 5)	1248 (270-3474)	13.39 (2.83-37.7)	-0.08 (-1.62-1 .48)
Taiwan (Province of	1474 (343-4275)	12.15 (2.88-33.8)	3827 (830-11269)	8.36 (1.81-24.6)	0.4 (-0.1-0.

China)		1)		7)	91)
		10.52		6.47	-1.42
Tajikistan	251 (56-772)	(2.37-31.7 7)	282 (55-843)	(1.32-18.8 2)	(-2.67-- 0.15)
Thailand	4157 (884-11755 )	15.02 (3.28-42.5 3)	10753 (2435-2984 4)	9.65 (2.19-26.7 5)	0.29 (-0.28-0 .87)
Timor-Leste	21 (4-61)	11.93 (2.5-34)	71 (16-210)	10.81 (2.48-32.2 2)	0.92 (-0.61-2 .48)
Togo	58 (13-161)	6.52 (1.42-17.9 2)	121 (25-364)	4.17 (0.97-12.2 4)	-0.94 (-2.66-0 .81)
Tokelau	0 (0-0)	11.27 (2.41-33.1 6)	0 (0-0)	8.9 (1.84-27.2 6)	-0.34 (-0.52-- 0.17)
Tonga	8 (2-21)	17.31 (3.97-46.4 5)	11 (2-31)	14.05 (2.85-40.8 6)	-0.1 (-0.83-0 .64)
Trinidad and Tobago	48 (10-144)	6.31 (1.42-19.2 3)	92 (19-288)	4.73 (0.99-14.8 9)	0.33 (-0.02-0 .69)
Tunisia	879 (218-2453)	23.26 (5.65-62.1 6)	1983 (416-5623)	16.87 (3.57-48.3 6)	0.14 (-0.5-0. 78)
Tmrkiye	5638 (1254-1612 5)	19.6 (4.37-55.6 8)	9668 (2190-2834 0)	11.16 (2.56-32.5 5)	-0.88 (-1.44-- 0.32)
Turkmenistan	124 (28-344)	7.89 (1.72-21.9 8)	184 (40-523)	5.38 (1.14-15.5 2)	-0.49 (-1.44-0 .47)
Tuvalu	1 (0-2)	10.17 (2.18-30.1 1)	1 (0-3)	9.83 (2.21-28.3 3)	0.12 (-0.4-0. 65)
Uganda	215 (45-591)	5.06 (1.07-13.9 2)	477 (101-1397)	4.72 (1.01-13.5 4)	-0.77 (-2.79-1 .29)
Ukraine	5486 (1259-1622 3)	8.17 (1.89-23.7 7)	5402 (1147-1646 6)	6.7 (1.43-20.5 7)	-0.07 (-0.66-0 .52)
United Arab Emirates	29 (6-84)	12.03 (2.66-33.2 2)	233 (45-669)	14.53 (3.13-39.9 6)	0.41 (-2.61-3 .53)
United	19587	20.63	18322	12.18	-1.42

Kingdom	(4607-5573 1)	(4.83-58.9 3)	(4314-5144 9)	(2.85-34.6 5)	(-2.3--0. 54)
United Republic of Tanzania	806 (181-2362)	10.88 (2.66-30.7 6)	1453 (331-3995)	7.49 (1.76-20.6 4)	-1.24 (-2.82-0. .36)
United States of America	75892 (17798-217 611)	22.76 (5.34-66.0 7)	100714 (24593-278 920)	15.89 (3.9-43.99)	-0.71 (-1.29-- 0.12)
United States Virgin Islands	4 (1-11)	5.28 (1.1-14.63)	9 (2-23)	4.45 (0.89-12.1 5)	1.43 (0.89-1. 97)
Uruguay	289 (69-845)	7.33 (1.74-21.3 8)	457 (106-1339)	7.68 (1.72-22.9 1)	0.65 (0.12-1. 18)
Uzbekistan	382 (88-1131)	3.55 (0.83-10.3 9)	992 (219-3008)	4.5 (1.06-13.7)	1.21 (0.32-2. 1)
Vanuatu	4 (1-10)	7.54 (1.67-21.6 7)	8 (2-22)	5.64 (1.3-15.96)	-0.71 (-2.1-0. 7)
Venezuela (Bolivarian Republic of)	809 (184-2327)	9.9 (2.22-27.8 8)	1658 (343-4991)	5.74 (1.2-17.11)	-0.48 (-1.17-0. .22)
Viet Nam	5382 (1211-1538 9)	15.04 (3.39-42.5 1)	10607 (2287-3022 7)	11.97 (2.72-33.7 4)	-0.3 (-0.95-0. .36)
Yemen	562 (129-1677)	15.57 (3.64-46.0 8)	1490 (320-4190)	14.56 (3.24-41.7 6)	-0.03 (-1.74-1 .71)
Zambia	174 (39-487)	9.12 (2-25.07)	313 (66-889)	7.17 (1.6-21.32)	-1.1 (-3.04-0. .88)
Zimbabwe	370 (87-1055)	13.38 (3.05-39.5 3)	470 (100-1353)	10.71 (2.35-31.7 5)	-0.75 (-2.45-0. .97)

Supplementary Table S5 Analysis of global burden indicators for smoking-related ADOD from 1990 to 2021

measur	l	s	a	c	r	m	e	va	up	lo			
e_name	o	ca	x	e	u	e	t	al	pe	we			
	n	n	n	e	e	i	r	r	r	r			
	d	am	a	na	e	a	i	c					
	i	e	m	i	i	m	n	a					
d	d		d	d	d	e	d	m					
1 Deaths	1	Global	3	3	2	1	5	Alzhei	9	32	89	74	
		obal	3	3	2	1	4	mer's	9	16	32	45	
		al	3	3	2	1	3	diseas	9	14	0	.5	
			3	3	2	1	3	e and	9	9	82	27	
			3	3	2	1	3	other	9	15	17	57	
			3	3	2	1	3	dement	9	0	77	36	
			3	3	2	1	3	ias	9	16	48	63	
			3	3	2	1	3		9	39	65	45	
1 Deaths	1	Global	3	3	2	1	5	Alzhei	9	0	1	0	
		obal	3	3	2	1	4	mer's	9	1	60	67	
		al	3	3	2	1	3	diseas	9	9	30	46	
			3	3	2	1	3	e and	9	9	57	64	
			3	3	2	1	3	other	9	0	60	00	
			3	3	2	1	3	dement	9	3	6	3	
			3	3	2	1	3	ias	9				
1 Deaths	1	Global	3	3	2	1	5	Alzhei	9	33	92	76	
		obal	3	3	2	1	4	mer's	9	07	33	79	
		al	3	3	2	1	3	diseas	9	1	6	.9	
			3	3	2	1	3	e and	9	9	76	30	
			3	3	2	1	3	other	9	9	26	47	
			3	3	2	1	3	dement	9	1	29	33	
			3	3	2	1	3	ias	9	99	42	90	
			3	3	2	1	3		9	27	72	63	
1 Deaths	1	Global	3	3	2	1	5	Alzhei	9	0	1	0	
		obal	3	3	2	1	4	mer's	9	1	61	70	
		al	3	3	2	1	3	diseas	9	9	06	46	
			3	3	2	1	3	e and	9	9	65	99	
			3	3	2	1	3	other	9	1	14	84	
			3	3	2	1	3	dement	9	5	9	9	
			3	3	2	1	3	ias	9				
1 Deaths	1	Global	3	3	2	1	5	Alzhei	9	1	33	94	79

			ob	o	2	l	4	mer's	9	m	u	9	93	36	63
			al	t	ag	3	diseas	e and	o	m	b	2	62	94	48
				h	es		other	dement	i	e	r		74	36	65
							ias		n	r			96	53	35
									g				67	66	22
													8	31	22
							Alzhei	mer's	S				0.	1.	0.
							diseas	e and	m	R	1	61	71	14	
			Gl	B	2	l	5	other	o	a	9	73	65	48	
1	Deaths	1	ob	o	2	l	4	dement	o	t	9	06	97	56	
			al	h	ag	es	3	ias	k	e	2	63	76	24	
									i			3	3	6	
									n						
									g						
							Alzhei	mer's	S				34	96	79
							diseas	e and	m	N	1	3.	2.	.2	
			Gl	B	2	l	5	other	o	u	9	63	21	76	
1	Deaths	1	ob	o	2	l	4	dement	o	m	9	55	53	06	
			al	h	ag	es	3	ias	k	b	9	3	75	06	46
									i	e	3	06	69	18	
									n	r					
									g				97	96	82
							Alzhei	mer's	S				0.	1.	0.
							diseas	e and	m	R	1	62	73	14	
			Gl	B	2	l	5	other	o	a	9	44	15	32	
1	Deaths	1	ob	o	2	l	4	dement	o	t	9	07	53	57	
			al	h	ag	es	3	ias	k	e	3	38	50	49	
									i			9	2	4	
									n						
									g						
							Alzhei	mer's	S				35	99	82
							diseas	e and	m	N	1	0.	4.	.1	
			Gl	B	2	l	5	other	o	u	9	46	02	23	
1	Deaths	1	ob	o	2	l	4	dement	o	m	9	75	59	81	
			al	h	ag	es	3	ias	k	b	9	4	98	70	20
									i	e	4	28	90	41	
									n	r					
									g				03	58	34
							Alzhei	mer's	S				0.	1.	0.
							diseas	e and	m	R	1	63	76	14	
			Gl	B	2	l	5	other	o	a	9	02	75	68	
1	Deaths	1	ob	o	2	l	4	dement	o	t	9	22	38	75	
			al	h	ag	es	3	ias	k	e	4	55	24	21	
									i			1	6	2	
									n						
									g						

							Alzhei	S		36	10	83
							mer's	m	N	41	13	60
							diseas	o	u	14.	49	.5
1	Deaths	1	Gl	B	Al	5	e and	9	m	953	.6	52
			ob	o	l	4	other	9	b	968	53	57
			al	t	ag	3	dement		e	590	97	91
				h	es		ias		r	67	12	09
										37	24	97
							Alzhei	S		0.	1.	0.
							mer's	m	R	163	77	14
							diseas	o	a	961	05	60
1	Deaths	1	Gl	B	Al	5	e and	9	t	966	89	59
			ob	o	l	4	other	9	e	509	96	80
			al	t	ag	3	dement			6	8	3
				h	es		ias					
							Alzhei	S		37	10	86
							mer's	m	N	11	39	37
							diseas	o	u	19.	83	.0
1	Deaths	1	Gl	B	Al	5	e and	9	m	927	.5	00
			ob	o	l	4	other	9	b	988	86	43
			al	t	ag	3	dement		e	690	87	86
				h	es		ias		r	29	29	88
										19	91	13
							Alzhei	S		0.	1.	0.
							mer's	m	R	164	79	14
							diseas	o	a	901	33	89
1	Deaths	1	Gl	B	Al	5	e and	9	t	964	16	55
			ob	o	l	4	other	9	e	679	93	03
			al	t	ag	3	dement			2	1	8
				h	es		ias					
							Alzhei	S		37	10	88
							mer's	m	N	68	58	57
							diseas	o	u	16.	44	.3
1	Deaths	1	Gl	B	Al	5	e and	9	m	951	.3	77
			ob	o	l	4	other	9	b	981	84	64
			al	t	ag	3	dement		e	787	90	27
				h	es		ias		r	42	85	59
										13	88	85
							Alzhei	S		0.	1.	0.
							mer's	m	R	164	80	15
							diseas	o	a	916	21	08
1	Deaths	1	Gl	B	Al	5	e and	9	t	982	96	13
			ob	o	l	4	other	9	e	775	63	25
			al	t	ag	3	dement			4	9	5
				h	es		ias					





						other	i		69	85	41
						dement	n		8	9	8
						ias	g				
						Alzhei	S		42	11	98
						mer's	m	N	43	87	71
						diseas	o	u	2	1.	49
						e and	9	m	0	63	.8
1	Deaths	1	Gl	3	B	2	l	5	4	0	13
			ob		t	2	ag	4	9	1	46
			al		h		es	3	9	1	74
									4	07	98
									65	57	27
									65	34	86
						Alzhei	S		0.	1.	0.
						mer's	m	R	2	66	85
						diseas	o	a	0	10	01
						e and	9	3	0	96	55
1	Deaths	1	Gl	3	B	2	l	5	9	4	49
			ob		t	2	ag	4	9	8	30
			al		h		es	3	9	9	49
										8	9
										1	
						Alzhei	S		43	12	10
						mer's	m	N	35	20	04
						diseas	o	u	2	7.	75
						e and	9	m	0	47	.9
1	Deaths	1	Gl	3	B	2	l	5	9	0	16
			ob		t	2	ag	4	9	1	31
			al		h		es	3	9	1	40
									5	26	67
									22	30	32
									31	3	24
						Alzhei	S		0.	1.	0.
						mer's	m	R	2	66	87
						diseas	o	a	0	67	74
						e and	9	3	0	97	13
1	Deaths	1	Gl	3	B	2	l	5	9	5	17
			ob		t	2	ag	4	9	2	8
			al		h		es	3	9	8	9
						Alzhei	S		44	12	10
						mer's	m	N	30	45	42
						diseas	o	u	2	4.	78
						e and	9	m	0	43	.6
1	Deaths	1	Gl	3	B	2	l	5	9	0	04
			ob		t	2	ag	4	9	1	24
			al		h		es	3	9	1	61
									6	24	90
									53	85	20
									58	99	58
						Alzhei	S	R	2	0.	1.
						mer's	m	a	0	67	89
						diseas	9	3	0	24	07
1	Deaths	1	Gl	3	B	2	l	5	9	0	24
			ob		t	2	ag	4	9	0	24
			al					3	9	0	24

1	Deaths	1	Global	3	Bo	2	Al	5	4	3	Alzheimer's disease and other dementias	9	S	9	1	N	6	28	86	99																				
																																52	53	11						
																																			1	6	4			
																																				45	12	10		
																																				2	8.	46	8.	
1	Deaths	1	Global	3	Bo	2	Al	5	4	3	Alzheimer's disease and other dementias	9	S	9	3	R	2	68	1.	15																				
																																					0.	0.		
																																				0	09	90	78	
																																				0	27	41	29	
																																				7	46	42	03	
1	Deaths	1	Global	3	Bo	2	Al	5	4	3	Alzheimer's disease and other dementias	9	S	9	1	N	2	6.	47	8.																				
																																				0	12	.0	86	
																																				0	87	69	61	
																																				8	23	44	14	
1	Deaths	1	Global	3	Bo	2	Al	5	4	3	Alzheimer's disease and other dementias	9	S	9	3	R	2	69	93	16																				
																																				0	00	46	07	
																																				0	47	42	26	
																																				8	33	80	92	
1	Deaths	1	Global	3	Bo	2	Al	5	4	3	Alzheimer's disease and other dementias	9	S	9	1	N	2	4.	84	9.																				
																																				0	99	.5	92	
																																				0	60	68	21	
																																				9	52	64	24	
1	Deaths	1	Global	3	Bo	2	Al	5	4	3	Alzheimer's disease and other dementias	9	S	9	3	R	2	0.	1.	0.																				
																																					51	23	96	
1	Deaths	1	Global	3	Bo	2	Al	5	4	3	Alzheimer's	9	S	9	3	R	2	0.	1.	0.																				
																																					0	69	95	16



			ob	o	2	l	4	mer's	9	m	a	0	73	05	16
			al	t	ag	3	diseas	e and	9	o	t	1	35	13	98
				h	es			other	9	k	e	2	30	09	14
								dement	9	i			23	22	80
								ias	9	n			4	2	5
										g			53	15	12
								Alzhei	9	S	N	2	78	24	53
								mer's	9	m	u	2	2.	45	5.
								diseas	9	o	m	0	27	.2	69
1	Deaths	1	Gl	B	2	l	5	e and	9	k	1	b	1	09	90
			ob	t	2	ag	4	other	9	i	e	3	60	62	39
			al	h	es		3	dement	9	n	r		85	14	88
								ias	9	g			14	35	35
								Alzhei	9	S			0.	2.	0.
								mer's	9	m	R	2	74	11	17
								diseas	9	o	a	0	52	25	37
1	Deaths	1	Gl	B	2	l	5	e and	9	k	3	t	1	97	37
			ob	t	2	ag	4	other	9	i	e	3	16	09	51
			al	h	es		3	dement	9	n			1	1	4
								ias	9	g					
								Alzhei	9	S			55	15	13
								mer's	9	m	N	2	31	67	01
								diseas	9	o	u	2	2.	71	5.
1	Deaths	1	Gl	B	2	l	5	e and	9	k	1	m	0	40	.1
			ob	t	2	ag	4	other	9	i	b	1	20	05	19
			al	h	es		3	dement	9	n	e	4	23	60	18
								ias	9	g	r		24	38	71
													81	81	31
								Alzhei	9	S			0.	2.	0.
								mer's	9	m	R	2	75	14	17
								diseas	9	o	a	0	70	57	81
1	Deaths	1	Gl	B	2	l	5	e and	9	k	3	t	1	69	49
			ob	t	2	ag	4	other	9	i	e	4	02	29	35
			al	h	es		3	dement	9	n			1		
								ias	9	g					
								Alzhei	9	S			56	16	13
								mer's	9	m	N	2	89	18	36
								diseas	9	o	u	2	7.	21	2.
1	Deaths	1	Gl	B	2	l	5	e and	9	k	1	m	0	88	.4
			ob	t	2	ag	4	other	9	i	b	1	37	85	81
			al	h	es		3	dement	9	n	e	5	85	58	96
								ias	9	g	r		31	78	83
													51	2	68



												98	5	1
						Alzhei	S					0.	2.	0.
						mer's	m					80	22	18
						diseas	o					61	94	76
						e and	k					35	78	88
						other	i					74	14	52
						dement	n					3	5	
						ias	g							
												63	17	14
						Alzhei	S					53	56	64
						mer's	m					20	45	6.
						diseas	o					05	.8	50
						e and	k					157	00	53
						other	i					932	94	59
						dement	n					76	97	11
						ias	g					83	71	88
						Alzhei	S					0.	2.	0.
						mer's	m					82	26	18
						diseas	o					02	77	91
						e and	k					137	64	01
						other	i					907	39	15
						dement	n					6		2
						ias	g							
												64	18	15
						Alzhei	S					88	27	05
						mer's	m					26	93	0.
						diseas	o					035	.1	21
						e and	k					238	26	44
						other	i					016	81	05
						dement	n					94	93	78
						ias	g					33	57	39
						Alzhei	S					0.	2.	0.
						mer's	m					82	33	19
						diseas	o					094	68	23
						e and	k					298	01	99
						other	i					004	69	83
						dement	n					4		
						ias	g							
												67	18	15
						Alzhei	S					217	46	69
						mer's	m					05	64	4.
						diseas	o					281	.7	65
						e and	k					180	64	00
						other	i					42	13	05
						dement	n							

						ias	g			43	77	44
										56	72	87
						Alzhei	S			0.	2.	0.
						mer's	m					
						diseas	o	R	2	85	34	19
1	Deaths	1	Gl	B	Al	5	9	a	0	12	00	88
			ob	o	l	4	9	k	2	58	89	84
			al	t	ag	3	9	i	1	52	93	13
				h	es			n		9	3	8
						ias	g					
						Alzhei	S			1.	3.	0.
						mer's	m	R	1	08	02	25
						diseas	o	a	9	35	73	10
1	Deaths	1	Gl	B	an	5	9	k	9	33	86	79
			ob	o	da	4	9	i	0	29	81	32
			al	t	rd	3		n		8	5	6
				h	iz			g				
					ed							
						Alzhei	S			1.	3.	0.
						mer's	m	R	1	07	04	24
						diseas	o	a	9	96	85	94
1	Deaths	1	Gl	B	an	5	9	k	9	15	72	18
			ob	o	da	4	9	i	1	58	24	15
			al	t	rd	3		n		4	4	4
				h	iz			g				
					ed							
						Alzhei	S			1.	3.	0.
						mer's	m	R	1	07	03	24
						diseas	o	a	9	47	87	97
1	Deaths	1	Gl	B	an	5	9	k	9	02	59	01
			ob	o	da	4	9	i	2	11	87	34
			al	t	rd	3		n		9	4	3
				h	iz			g				
					ed							
						Alzhei	S			1.	2.	0.
						mer's	m	R	1	07	99	24
						diseas	o	a	9	07	98	62
1	Deaths	1	Gl	B	an	5	9	k	9	39	83	43
			ob	o	da	4	9	i	3	68	43	16
			al	t	rd	3		n		1	4	2
				h	iz			g				
					ed							
						Alzhei	S			1.	3.	0.
						mer's	m	R	1	06	00	24
						diseas	o	a	9	43	64	68
1	Deaths	1	Gl	B	Ag	5	9	S	3	9	43	64
			ob	o	e-	4	9	m	3	06	00	24
			al	t	st	3		o	t	9	43	64

				h	an	e and	k	e	4	86	65	80
					da	other	i			22	05	82
					rd	dement	n			3	9	3
					iz	ias	g					
					ed							
					Ag	Alzhei	S			1.	3.	0.
					e-	mer's	m					
					st	diseas	o	R	1	05	00	24
					an	e and	o	a	9	88	63	29
1	Deaths	1	Glo	3	2	4	9	3	9	53	03	12
			bal		7	3	9	t	5	30	30	91
					h	rd	i	e		7	4	4
					iz	dement	n					
					ed	ias	g					
					Ag	Alzhei	S			1.	2.	0.
					e-	mer's	m					
					st	diseas	o	R	1	05	97	24
					an	e and	o	a	9	04	21	27
1	Deaths	1	Glo	3	2	4	9	3	9	65	42	36
			bal		7	3	9	t	6	81	16	94
					h	rd	i	e		7	2	5
					iz	dement	n					
					ed	ias	g					
					Ag	Alzhei	S			1.	2.	0.
					e-	mer's	m					
					st	diseas	o	R	1	03	95	24
					an	e and	o	a	9	81	34	09
1	Deaths	1	Glo	3	2	4	9	3	9	02	74	91
			bal		7	3	9	t	7	64	88	26
					h	rd	i	e				4
					iz	dement	n					
					ed	ias	g					
					Ag	Alzhei	S			1.	2.	0.
					e-	mer's	m					
					st	diseas	o	R	1	02	92	23
					an	e and	o	a	9	46	54	75
1	Deaths	1	Glo	3	2	4	9	3	9	77	32	50
			bal		7	3	9	t	8	08	02	91
					h	rd	i	e		1	3	
					iz	dement	n					
					ed	ias	g					
					Ag	Alzhei	S			1.	2.	0.
					e-	mer's	m					
					st	diseas	o	R	1	01	87	23
					an	e and	o	a	9	04	63	32
1	Deaths	1	Glo	3	2	4	9	3	9	32	50	56
			bal		7	3	9	t	9	27	20	61
					h	rd	i	e		3	1	
					iz	dement	n					
					ed	ias	g					

1	Deaths	1	Global	3	Booth	27	Advanced Age-related dementia	543	Alzheimer's disease and other dementias	999	Smoking	3	Rates	2000	1999	1998	1997	1996	1995		
														0.	2.	0.	2.	0.	2.	0.	
														0	79	83	85	71	37	68	
1	Deaths	1	Global	3	Booth	27	Advanced Age-related dementia	543	Alzheimer's disease and other dementias	999	Smoking	3	Rates	2000	1998	1997	1996	1995	1994	1993	
														0.	2.	0.	2.	0.	2.	0.	
														0	56	89	70	84	56	81	
														1	10	73	81	4	5	6	
1	Deaths	1	Global	3	Booth	27	Advanced Age-related dementia	543	Alzheimer's disease and other dementias	999	Smoking	3	Rates	2000	1997	1996	1995	1994	1993	1992	
														0.	2.	0.	2.	0.	2.	0.	
														0	48	68	59	13	35	2	
														2	85	07	35	4	3	2	
1	Deaths	1	Global	3	Booth	27	Advanced Age-related dementia	543	Alzheimer's disease and other dementias	999	Smoking	3	Rates	2000	1996	1995	1994	1993	1992	1991	
														0.	2.	0.	2.	0.	2.	0.	
														0	32	68	26	88	40	2	
														3	67	02	40	1	8	2	
1	Deaths	1	Global	3	Booth	27	Advanced Age-related dementia	543	Alzheimer's disease and other dementias	999	Smoking	3	Rates	2000	1994	1993	1992	1991	1990	1989	
														0.	2.	0.	2.	0.	2.	0.	
														0	91	06	93	40	07	1	
														4	49	94	07	5	7	1	
1	Deaths	1	Global	3	Booth	27	Advanced Age-related dementia	543	Alzheimer's disease	999	Smoking	3	Rates	2000	0.	2.	0.	2.	0.	2.	0.
														0	93	66	21	48	12	48	
														0	81	12	48				

				h	an	e and	k	e	5	56	82	91
					da	other	i			37	34	55
					rd	dement	n			4	7	7
					iz	ias	g					
					ed							
					Ag	Alzhei	S				2.	0.
					e-	mer's	m			0.	60	21
					st	diseas	o	R	2	92	75	46
1	Deaths	1	Gl	B	an	e and	o	a	0	59	77	81
			ob	o	da	other	k	t	0	51	00	64
			al	t	rd	dement	i	e	6	49	6	7
				h	iz	ias	n					
					ed		g					
					Ag	Alzhei	S			0.	2.	0.
					e-	mer's	m			0.	21	21
					st	diseas	o	R	2	91	58	06
1	Deaths	1	Gl	B	an	e and	o	a	0	69	88	06
			ob	o	da	other	k	t	0	59	12	34
			al	t	rd	dement	i	e	7	27	10	36
				h	iz	ias	n			9	9	6
					ed		g					
					Ag	Alzhei	S			0.	2.	0.
					e-	mer's	m			0.	21	21
					st	diseas	o	R	2	90	57	02
1	Deaths	1	Gl	B	an	e and	o	a	0	91	05	02
			ob	o	da	other	k	t	0	12	08	63
			al	t	rd	dement	i	e	8	43	77	67
				h	iz	ias	n			3	5	6
					ed		g					
					Ag	Alzhei	S			0.	2.	0.
					e-	mer's	m			0.	21	20
					st	diseas	o	R	2	90	53	20
1	Deaths	1	Gl	B	an	e and	o	a	0	08	92	55
			ob	o	da	other	k	t	0	54	75	84
			al	t	rd	dement	i	e	9	11	57	95
				h	iz	ias	n			9	7	2
					ed		g					
					Ag	Alzhei	S			0.	2.	0.
					e-	mer's	m			0.	49	20
					st	diseas	o	R	2	89	49	20
1	Deaths	1	Gl	B	an	e and	o	a	0	38	49	73
			ob	o	da	other	k	t	1	92	78	48
			al	t	rd	dement	i	e	0	86	12	29
				h	iz	ias	n			9	4	4
					ed		g					

1	Deaths	1	Global	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 1	0. 88 60 16 82 7	2. 47 36 86 96	0. 20 43 62 11 8
1	Deaths	1	Global	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 2	0. 87 84 72 98 9	2. 47 18 60 91 9	0. 20 12 74 40 6
1	Deaths	1	Global	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 3	0. 87 23 51 85 9	2. 48 24 52 61 5	0. 20 01 39 88 3
1	Deaths	1	Global	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 4	0. 86 66 98 33 8	2. 44 53 58 79 1	0. 19 29 10 86 3
1	Deaths	1	Global	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 5	0. 86 16 42 51 5	2. 44 89 21 14 8	0. 19 99 19 60 2
1	Deaths	1	Global	3	B o t	2 7	Ag- e- st	5 4 3	Alzhei- mer's diseas	9 9	S m o	3	R a t	2 0 1	0. 85 56	2. 41 47	0. 19 70

				h	an	e and	k	e	6	29	16	71	
					da	other	i			19	06	61	
					rd	dement	n			8	9	5	
					iz	ias	g						
					ed								
					Ag	Alzhei	S			0.	2.	0.	
					e-	mer's	m						
					st	diseas	o			2	84	42	20
1	Deaths	1	Gl	B	an	e and	o	R	a	0	99	76	04
			ob	o	da	other	k	t	e	1	30	85	09
			al	t	rd	dement	i			7	80	80	18
				h	iz	ias	n				6	3	5
					ed		g						
					Ag	Alzhei	S			0.	2.	0.	
					e-	mer's	m						
					st	diseas	o	R	a	2	84	35	19
1	Deaths	1	Gl	B	an	e and	o	a	0	26	45	53	
			ob	o	da	other	k	t	1	75	85	66	
			al	t	rd	dement	i	e	8	85	43	33	
				h	iz	ias	n			8	8	8	
					ed		g						
					Ag	Alzhei	S			0.	2.	0.	
					e-	mer's	m						
					st	diseas	o	R	a	2	83	28	19
1	Deaths	1	Gl	B	an	e and	o	a	0	72	36	26	
			ob	o	da	other	k	t	1	25	32	13	
			al	t	rd	dement	i	e	9	89	65	31	
				h	iz	ias	n			9	6		
					ed		g						
					Ag	Alzhei	S			0.	2.	0.	
					e-	mer's	m						
					st	diseas	o	R	a	2	82	32	19
1	Deaths	1	Gl	B	an	e and	o	a	0	98	34	27	
			ob	o	da	other	k	t	2	20	20	71	
			al	t	rd	dement	i	e	0	52	95	74	
				h	iz	ias	n			9	6		
					ed		g						
					Ag	Alzhei	S			0.	2.	0.	
					e-	mer's	m						
					st	diseas	o	R	a	2	83	29	19
1	Deaths	1	Gl	B	an	e and	o	a	0	76	29	47	
			ob	o	da	other	k	t	2	52	87	45	
			al	t	rd	dement	i	e	1	90	03	73	
				h	iz	ias	n			6		7	
					ed		g						

										ed					
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	B o t h	2	1	5	Alzheimer's disease and other dementias	9	S m o k i n g	N u m b e r	79	18	34
													49	39	43
													15	70	77
													9.2	9.	.5
													9	00	41
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	B o t h	2	1	5	Alzheimer's disease and other dementias	9	S m o k i n g	R a t e	14	34	6.
													1.9	.4	45
													9	03	92
													9	84	67
													0	93	54
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	B o t h	2	1	5	Alzheimer's disease and other dementias	9	S m o k i n g	N u m b e r	81	18	35
													35	59	01
													1	82	92
													9.5	1.	.0
													9	41	77
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	B o t h	2	1	5	Alzheimer's disease and other dementias	9	S m o k i n g	R a t e	15	34	6.
													1.0	.3	46
													9	20	37
													9	40	98
													1	89	56
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	B o t h	2	1	5	Alzheimer's disease and other dementias	9	S m o k i n g	N u m b e r	83	18	36
													07	94	18
													1	98	16
													9.9	0.	.3
													9	57	61
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	B o t h	2	1	5	Alzheimer's disease and other dementias	9	S m o k i n g	R a t e	15	34	6.
													.1	.4	58
													9	13	56
													9	10	77
													2	85	75





	Adjusted Life Years)						Alzheimer's disease and other dementias				8 91 24 43	99 44 61	4				
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias				92 21 39	12 22 74	1 08 17 74				
2	Adjusted Life Years)	1	Global	3	Bott	2	Alzheimer's disease and other dementias	5	9	9	1	9	06 62 45	9	18 37 60	00 83 18	23 49 4
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias					15 35 6.	1 09 27 67	9	29 34 1		
2	Adjusted Life Years)	1	Global	3	Bott	2	Alzheimer's disease and other dementias	5	9	9	3	9	13 35 10	9	29 34 1		
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias					93 21 40	2 24 26 12				
2	Adjusted Life Years)	1	Global	3	Bott	2	Alzheimer's disease and other dementias	5	9	9	1	9	06 63 38 84	0	26 99 03 15	96 09 21	
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias					15 35 6.	0 24 08 31				
2	Adjusted Life Years)	1	Global	3	Bott	2	Alzheimer's disease and other dementias	5	9	9	3	9	07 8 14 74	0	72 12 94	9 5 6	
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias					94 21 41	0 56 47 86				
2	DALYs (Disability-Adjusted Life Years)	1	Global	3	Bott	2	Alzheimer's disease and other dementias	5	9	9	3	9	05 6 64	2	15 35 6.	0 03 0	

	ality-	al	t	ag	3	diseas	o	t	0	74	93	65
	Adjust		h	es		e and	k	e	1	41	30	67
	ed					other	i			32	09	36
	Life					dement	n			4	8	7
	Years)					ias	g					
	DALYs					Alzhei	S			96	22	41
	(Disab					mer's	m	N		63	27	49
	ility-		B	Al	5	diseas	o	u	2	22	88	02
2	Adjust	1	o	l	4	e and	9	o	1	0	.3	6.
	ed		t	ag	3	other	9	k		0	27	66
	Life		h	es		dement	i	n		2	68	25
	Years)					ias	n	r		95	39	11
	DALYs					Alzhei	g			17	5	15
	(Disab					mer's	S					
	ility-		B	Al	5	diseas	m	R	2	15	.6	35
2	Adjust	1	o	l	4	e and	9	o	3	.4	15	27
	ed		t	ag	3	other	9	k		0	47	53
	Life		h	es		dement	i	n		2	86	44
	Years)					ias	n	e		22	5	6
	DALYs					Alzhei	g					
	(Disab					mer's	S			98	22	42
	ility-		B	Al	5	diseas	m	N	2	21	44	23
2	Adjust	1	o	l	4	e and	9	u	2	61	37	93
	ed		t	ag	3	other	9	o	1	0	.5	6.
	Life		h	es		dement	k	m		0	80	70
	Years)					ias	i	b		3	60	02
	DALYs					Alzhei	n	e		48	43	11
	(Disab					mer's	g	r		08	24	87
	ility-		B	Al	5	diseas	S					
2	Adjust	1	o	l	4	e and	9	R	2	.5	.4	66
	ed		t	ag	3	other	9	a	0	00	21	64
	Life		h	es		dement	k	3	0	99	94	40
	Years)					ias	i	e	3	58	54	37
	DALYs					Alzhei	n			6	6	7
	(Disab					mer's	g					
	ility-		B	Al	5	diseas	S			99	22	42
2	Adjust	1	o	l	4	e and	9	N	2	84	75	81
	ed		t	ag	3	other	9	u	2	09	83	83
	Life		h	es		dement	o	m	0	.4	6.	.7
	Years)					ias	k	1	0	33	73	57
	DALYs					Alzhei	i	b	4	03	62	26
	(Disab					mer's	n	e		87	93	27
	ility-		B	Al	5	diseas	g	r		29	14	74
2	Adjust	1	o	l	4	e and	S	3	2	15	35	6.
	ed		t	ag	3	other	9	R				
	Life		h	es		dement						
	Years)					ias						
	DALYs					Alzhei						

							(Disab	ob	o	2	l	4	mer's	9	m	a	0	.5	.4	67
							ility-	al	t	ag	3	diseas	e and	o	t	e	4	55	58	12
							Adjust		h	es		other	dement	k	e		49	16	20	
							ed					ias		i		38	29	82		
							Life							n		4	2	2		
							Years)							g						
							DALYs					Alzhei		S			10	23	43	
							(Disab					mer's		m		N	17	20	75	
							ility-	G1	B	Al	5	diseas		o	u	2	84	60	10	
							Adjust	ob	o	l	4	e and	9	k	m	0	2.	0.	.0	
2							ed	al	t	ag	3	other	9	i	b	0	71	87	66	
							Life		h	es		dement	n	e	5	87	50	92		
							Years)					ias	g	r	35	13	97			
							DALYs									91	22	33		
							(Disab					Alzhei		S			15	35	6.	
							ility-	G1	B	Al	5	diseas		m		R	2	.6	.6	72
							Adjust	ob	o	l	4	e and	9	o	a	0	53	88	84	
2							ed	al	t	ag	3	other	9	k	t	0	46	66	93	
							Life		h	es		dement	i	e	5	45	08	71		
							Years)					ias	n		7	5	2			
							DALYs							g						
							(Disab					Alzhei		S			10	23	44	
							ility-	G1	B	Al	5	diseas		m		N	38	79	74	
							Adjust	ob	o	l	4	e and	9	o	u	2	78	76	97	
2							ed	al	t	ag	3	other	9	k	m	0	1.	2.	.1	
							Life		h	es		dement	i	b	0	20	12	61		
							Years)					ias	n	e	6	50	90	32		
							DALYs							g		33	24	69		
							(Disab					Alzhei		S			22	79	45	
							ility-	G1	B	Al	5	diseas		m		R	2	.7	.1	79
							Adjust	ob	o	l	4	e and	9	o	a	0	66	18	18	
2							ed	al	t	ag	3	other	9	k	t	0	05	73	68	
							Life		h	es		dement	i	e	6	55	38	25		
							Years)					ias	n		1	2	3			
							DALYs							g						
							(Disab					Alzhei		S			10	24	45	
							ility-	G1	B	Al	5	diseas		m		N	64	34	96	
							Adjust	ob	o	l	4	e and	9	o	u	2	39	42	48	
2							ed	al	t	ag	3	other	9	k	m	0	4.	4.	.4	
							Life		h	es		dement	i	b	0	31	08	97		
							Years)					ias	n	e	7	20	30	68		
							DALYs							g		89	89	18		
							(Disab					Alzhei		S			56	74	63	
							ility-					mer's		m						



											36	96	83
	DALYs					Alzhei	S				16	37	7.
	(Disab					mer's	m						
	ility-					diseas	o						
	2 Adjust	1	G1	B	Al	5	9			R	2	.5	.9
	ed		ob	o	l	4	9			a	0	28	80
	Life		al	t	ag	3	9			t	1	13	26
	Years)			h	es					e	0	52	66
						dement	n				8	3	4
						ias	g						
	DALYs					Alzhei	S				11	27	50
	(Disab					mer's	m			N	78	04	71
	ility-					diseas	o			u	2	59	11
	2 Adjust	1	G1	B	Al	5	9			m	0	1.	6.
	ed		ob	o	l	4	9			b	1	23	89
	Life		al	t	ag	3	9			e	1	40	01
	Years)			h	es	dement	n			r	73	93	08
						ias	g				92	89	77
	DALYs					Alzhei	S				16	38	7.
	(Disab					mer's	m			R	2	.7	.4
	ility-					diseas	o			a	0	46	22
	2 Adjust	1	G1	B	Al	5	9			t	1	48	51
	ed		ob	o	l	4	9			e	1	04	60
	Life		al	t	ag	3					4	5	25
	Years)			h	es	dement	n						
						ias	g						
	DALYs					Alzhei	S				12	28	52
	(Disab					mer's	m			N	10	16	28
	ility-					diseas	o			u	2	15	66
	2 Adjust	1	G1	B	Al	5	9			m	0	7.	8.
	ed		ob	o	l	4	9			b	1	52	82
	Life		al	t	ag	3				e	2	38	05
	Years)			h	es	dement	n			r	04	93	19
						ias	g				77	49	08
	DALYs					Alzhei	S				16	39	7.
	(Disab					mer's	m			R	2	.9	.5
	ility-					diseas	o			a	0	81	24
	2 Adjust	1	G1	B	Al	5	9			t	1	49	80
	ed		ob	o	l	4	9			e	2	32	69
	Life		al	t	ag	3					4	7	6
	Years)			h	es	dement	n						
						ias	g						
	DALYs					Alzhei	S				12	29	53
	(Disab					mer's	m			N	2	42	05
	ility-					diseas	o			u	0	02	62
	2 Adjust	1	G1	B	Al	5	9			m	0	5.	2.
	ed		ob	o	l	4	9			b	1	5.	2.
	Life		al	t	ag	3				e	3	84	04
	Years)			h	es	dement	n			r	36	37	79
						ias	g						

	Years)									ias	g			66	62	17	
														75	74	14	
	DALYs (Disability- Adjusted Life Years)									Alzheimer's disease and other dementias	S m o k i n g			17	40	7.	
2		1	Gl obal	3	B o t h	2	l a g es	5	4	3	9	3	R a t e	2	.2	.2	44
														10	11	65	
														1	58	16	
														3	88	21	
														4	2	16	
	DALYs (Disability- Adjusted Life Years)									Alzheimer's disease and other dementias	S m o k i n g			12	29	55	
2		1	Gl obal	3	B o t h	2	l a g es	5	4	3	9	1	N u m b e r	2	46	06	20
														0	5.	3.	.9
														1	98	52	55
														4	55	29	84
														17	56	82	
														52	93	73	
	DALYs (Disability- Adjusted Life Years)									Alzheimer's disease and other dementias	S m o k i n g			17	40	7.	
2		1	Gl obal	3	B o t h	2	l a g es	5	4	3	9	3	R a t e	2	.4	.0	53
														0	57	76	36
														1	49	83	92
														4	14	81	96
														3	5	4	
	DALYs (Disability- Adjusted Life Years)									Alzheimer's disease and other dementias	S m o k i n g			13	30	56	
2		1	Gl obal	3	B o t h	2	l a g es	5	4	3	9	1	N u m b e r	2	09	27	58
														2	26	02	30
														0	0.	9.	.7
														1	90	13	58
														5	58	27	85
														47	85	22	
														26	62	26	
	DALYs (Disability- Adjusted Life Years)									Alzheimer's disease and other dementias	S m o k i n g			17	40	7.	
2		1	Gl obal	3	B o t h	2	l a g es	5	4	3	9	3	R a t e	2	.7	.9	65
														0	01	25	00
														1	29	64	71
														5	98	75	79
														6	4	9	
	DALYs (Disability- Adjusted Life Years)									Alzheimer's disease and other	S m o k i n g			2	13	31	58
2		1	Gl obal	3	B o t h	2	l a g es	5	4	3	9	1	N u m b e r	2	42	17	23
														0	91	31	51
														1	1.	6.	.9
														6	22	08	17

							Life Years)			dementias	n	r	49	61	94	
											g		21	35	85	
													82	57	25	
							DALYs (Disability-Adjusted Life Years)			Alzheimer's disease and other dementias	S		17	41	7.	
											m	R	2	.9	.6	77
2	Adjust	1	Global	3	B	2	Al	5	9	4	o	a	0	37	38	85
	ed		al		t	2	ag	4	9	3	k	t	1	50	54	77
	Life Years)				h		es	3			i	e	6	25	19	49
											n		9	4	7	
											g					
							DALYs (Disability-Adjusted Life Years)			Alzheimer's disease and other dementias	S		13	31	59	
											m	N	77	90	43	
2	Adjust	1	Global	3	B	2	Al	5	9	4	o	u	2	38	15	75
	ed		al		t	2	ag	4	9	3	k	m	0	7.	1.	.3
	Life Years)				h		es	3			i	b	1	17	46	82
											n	e	7	97	25	74
											g	r	07	97	23	
													2	18	6	
							DALYs (Disability-Adjusted Life Years)			Alzheimer's disease and other dementias	S		18	42	7.	
											m	R	2	.1	.1	84
2	Adjust	1	Global	3	B	2	Al	5	9	4	o	a	0	81	11	59
	ed		al		t	2	ag	4	9	3	k	t	1	99	12	65
	Life Years)				h		es	3			i	e	7	76	68	13
											n		1	7	5	
											g					
							DALYs (Disability-Adjusted Life Years)			Alzheimer's disease and other dementias	S		14	32	60	
											m	N	09	66	58	
2	Adjust	1	Global	3	B	2	Al	5	9	4	o	u	2	95	98	11
	ed		al		t	2	ag	4	9	3	k	m	0	6.	0.	.5
	Life Years)				h		es	3			i	b	1	57	60	51
											n	e	8	35	05	85
											g	r	08	36	00	
													84	38	31	
							DALYs (Disability-Adjusted Life Years)			Alzheimer's disease and other dementias	S		18	42	7.	
											m	R	2	.4	.6	90
2	Adjust	1	Global	3	B	2	Al	5	9	4	o	a	0	01	38	66
	ed		al		t	2	ag	4	9	3	k	t	1	87	59	74
	Life Years)				h		es	3			i	e	8	40	37	62
											n		4	1	8	
											g					
							DALYs (Disability-Adjusted Life Years)			Alzheimer's disease and other dementias	S		2	14	33	62
											m	N	0	46	26	68
2	Adjust	1	Global	3	B	2	Al	5	9	4	o	u	1	47	85	48
	ed		al		t	2	ag	4	9	3	k	m	1	47	85	48
	Life Years)				h		es	3			i	b	9	4.	0.	.8
											n					
											g					







	Adjusted Life Years)									1	73	02	36
											90	85	28
											1		3
	DALYs (Disability-Adjusted Life Years)											48	8.
2	Adjusted Life Years)	1	Globally	3	Booth	2	7	5	4	3	9	9	9
											20	.4	91
											.8	06	86
											0	64	62
											66	63	34
											11	5	6
	DALYs (Disability-Adjusted Life Years)											20	47
2	Adjusted Life Years)	1	Globally	3	Booth	2	7	5	4	3	9	9	9
											.6	.9	80
											0	30	52
											0	57	24
											3	16	44
											2	2	6
	DALYs (Disability-Adjusted Life Years)											20	47
2	Adjusted Life Years)	1	Globally	3	Booth	2	7	5	4	3	9	9	9
											.3	.0	66
											0	76	60
											0	39	06
											4	44	85
											6	3	7
	DALYs (Disability-Adjusted Life Years)											20	46
2	Adjusted Life Years)	1	Globally	3	Booth	2	7	5	4	3	9	9	9
											.1	.6	60
											0	72	34
											0	19	32
											5	90	96
											7	8	2
	DALYs (Disability-Adjusted Life Years)											19	45
2	Adjusted Life Years)	1	Globally	3	Booth	2	7	5	4	3	9	9	9
											.9	.9	53
											0	57	11
											0	04	40
											6	23	93
											9	7	6





2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Bo- t- h	2	7	Age- stan- dard- ized	5	4	3	Alzhei- mer's diseas- e and other dement- ias	9	9	3	S- m- o- k- i- n- g	R	2	.3	0	95	18	42	.5	60	85	50	7.	88	36	12	52
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Bo- t- h	2	7	Age- stan- dard- ized	5	4	3	Alzhei- mer's diseas- e and other dement- ias	9	9	3	S- m- o- k- i- n- g	R	2	.2	0	73	18	42	.0	90	92	47	10	4	10	4	
																																3
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Bo- t- h	2	7	Age- stan- dard- ized	5	4	3	Alzhei- mer's diseas- e and other dement- ias	9	9	3	S- m- o- k- i- n- g	R	2	.1	0	29	18	41	.2	89	14	28	15	9	14	28	
																																3
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Bo- t- h	2	7	Age- stan- dard- ized	5	4	3	Alzhei- mer's diseas- e and other dement- ias	9	9	3	S- m- o- k- i- n- g	R	2	.3	0	58	18	42	.0	90	30	82	99	1	30	82	
																																3
3	YLDs (Years Lived with Disabi- lity)	1	Global	3	Bo- t- h	2	2	Al- l- ag- es	5	4	3	Alzhei- mer's diseas- e and other dement- ias	9	9	1	S- m- o- k- i- n- g	N	1	.6	9	94	26	39	.4	79	67	51	74	26	63	25	67
3	YLDs (Years Lived	1	Global	3	Bo- t- h	2	2	Al- l- ag- es	5	4	3	Alzhei- mer's diseas- e and other dement- ias	9	9	3	S- m- o- k- i- n- g	R	1	5.	9	00	26	39	7.	34	04	97	04	97	04	97	
																																3

							with Disability)				h	es		e and other dementias	k	e	0	84	59	69	
																		6	48	59	
																			8	7	
																		27	40	16	
							YLDs (Years Lived with Disability)							Alzheimer's disease and other dementias	S	N	1	08	63	81	
																		9	.9	.8	.1
3	1	Gl ob al	3	B o t h	2	Al ag es												9	17	54	43
																		1	18	27	42
																			94	62	17
																			64	82	95
																			5.	7.	3.
							YLDs (Years Lived with Disability)							Alzheimer's disease and other dementias	S	R	1	04	39	07	
																		9	95	52	91
3	1	Gl ob al	3	B o t h	2	Al ag es												9	37	33	23
																		1	78	53	31
																			1	2	9
																			27	41	17
							YLDs (Years Lived with Disability)							Alzheimer's disease and other dementias	S	N	1	43	87	20	
																		9	.3	.5	.8
3	1	Gl ob al	3	B o t h	2	Al ag es												9	44	17	42
																		2	33	31	89
																			66	55	55
																			14	75	8
																			5.	7.	3.
							YLDs (Years Lived with Disability)							Alzheimer's disease and other dementias	S	R	1	09	47	10	
																		9	06	81	01
3	1	Gl ob al	3	B o t h	2	Al ag es												9	45	15	34
																		2	32	12	71
																			1	7	5
																			28	42	17
							YLDs (Years Lived with Disability)							Alzheimer's disease and other dementias	S	N	1	93	96	52	
																		9	.0	.1	.2
3	1	Gl ob al	3	B o t h	2	Al ag es												9	51	59	06
																		3	26	28	46
																			94	27	36
																			88	03	62
																			5.	7.	3.
3	1	Gl ob al	3	B o t h	2	Al ag es	YLDs (Years	9	3	R	1	5.	7.	3.				9	12	53	12



		(Years	ob	o	2	l	4	mer's	9	m	a	9	18	65	13
		Lived	al	t	ag	3	diseas	e and	o	k	e	9	62	17	88
		with		h	es		other	dement	i	n		6	12	41	12
		Disabi					lias	ias	g				14	36	64
		lity)											3	9	8
		YLDs					Alzhei	mer's	S				30	44	18
		(Years					diseas	e and	m	N		45	80	39	
		Lived					4	3	o	u	1	57	75	83	
		with					other	dement	o	m	9	.4	.1	.6	
		Disabi					ias	ias	k	b	9	79	55	34	
		lity)							i	e	7	99	32	61	
									n	r		23	33	10	
									g			46	03	61	
		YLDs					Alzhei	mer's	S				5.	7.	3.
		(Years					diseas	e and	m	R	1	18	62	13	
		Lived					4	3	o	a	9	56	93	26	
		with					other	dement	k	t	9	55	09	62	
		Disabi					ias	ias	i	e	7	02	19	05	
		lity)							n			9	5	1	
		YLDs					Alzhei	mer's	S				30	45	18
		(Years					diseas	e and	m	N		79	24	63	
		Lived					4	3	o	u	1	41	28	43	
		with					other	dement	o	m	9	.1	.0	.6	
		Disabi					ias	ias	k	b	9	63	79	99	
		lity)							i	e	8	88	88	77	
									n	r		26	79	52	
									g			35	59	49	
		YLDs					Alzhei	mer's	S				5.	7.	3.
		(Years					diseas	e and	m	R	1	17	60	13	
		Lived					4	3	o	a	9	73	65	29	
		with					other	dement	k	t	9	24	40	42	
		Disabi					ias	ias	i	e	8	55	73	02	
		lity)							n			3	3		
		YLDs					Alzhei	mer's	S				31	45	18
		(Years					diseas	e and	m	N		16	82	87	
		Lived					4	3	o	u	1	58	01	75	
		with					other	dement	o	m	9	.6	.7	.0	
		Disabi					ias	ias	k	b	9	06	98	67	
		lity)							i	e	9	73	51	06	
									n	r		14	42	63	
									g			8	05	44	

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	1	5 4 3	Al l ag es	Alzhei- mer's diseas e and other dement ias	9	S m o k i n g	3	R	1	5.	7.	3.
															17	9	9	9
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	1	5 4 3	Al l ag es	Alzhei- mer's diseas e and other dement ias	9	S m o k i n g	1	N	2	31	46	19
															01	0	0	0
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	1	5 4 3	Al l ag es	Alzhei- mer's diseas e and other dement ias	9	S m o k i n g	3	R	2	5.	7.	3.
															18	0	0	0
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	1	5 4 3	Al l ag es	Alzhei- mer's diseas e and other dement ias	9	S m o k i n g	1	N	2	32	47	19
															57	0	0	0
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	1	5 4 3	Al l ag es	Alzhei- mer's diseas e and other dement ias	9	S m o k i n g	3	R	2	5.	7.	3.
															19	0	0	0
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	1	5 4 3	Al l ag es	Alzhei- mer's diseas e and other dement ias	9	S m o k i n g	1	N	2	32	48	19
															08	0	0	0

																11	02	65
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2 2	Al l ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9	So k i n g	3	R a t e	2 0 0 2	5. 21 80 45 43	7. 68 65 90 20	3. 16 64 87 48	
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2 2	Al l ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9	So k i n g	1	N u m b e r	2 0 3 86	33 48 20	17 91 11	47 20 00 72 33	
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2 2	Al l ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9	So k i n g	3	R a t e	2 0 3 48	5. 23 56 48	7. 71 92 12	3. 17 46 56	
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2 2	Al l ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9	So k i n g	1	N u m b e r	2 0 4 55	33 49 20	40 54 17 83		
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2 2	Al l ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9	So k i n g	3	R a t e	2 0 4 52	5. 25 66 52	7. 73 97 20 10	3. 17 92 19 33	
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2 2	Al l ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9	So k i n g	1	N u m b e r	2 0 5 33	34 50 20	20 82 07 83 00		













3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	1 9 9 2	7. 54 86 96 97	11 .1 79 02 84	4. 60 04 94 19
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	1 9 9 3	7. 52 49 48 59	11 .1 51 29 65	4. 58 38 48 33
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	1 9 9 4	7. 48 75 48 36	11 .0 94 69 07	4. 56 44 85 71
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	1 9 9 5	7. 44 05 99 62	11 .0 27 05 82	4. 48 93 12 29
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	1 9 9 6	7. 37 41 69 78	10 .9 05 92 41	4. 48 06 89 16
3	YLDs (Years Lived	1	Gl ob al	3	B o t	2 7	Ag- e- st	5 4 3	Alzhei- mer's diseas	9 9	S m o	3	R a t	1 9 9	7. 28 88	10 .7 64	4. 41 99

				with Disability)				h da rd iz ed	an da rd iz ed	e and other dement ias	k i n g	e 7 72 06 32	51 8 5 5	76 5 5				
3	1	Glob al	3	3 Lived with Disability)				Bo t h	2 7	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	3 3	Ra t e	1 9 9 8	7. 19 07 02 7	10 .6 29 17 97 3	4. 36 76 50 43
3	1	Glob al	3	3 Lived with Disability)				Bo t h	2 7	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	3 3	Ra t e	1 9 9 5	7. 09 40 33 14 5	10 .4 92 89 79 8	4. 30 49 41 23
3	1	Glob al	3	3 Lived with Disability)				Bo t h	2 7	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	3 3	Ra t e	2 0 0 7	7. 00 78 44 64 7	10 .4 06 35 91 9	4. 25 31 39 99 4
3	1	Glob al	3	3 Lived with Disability)				Bo t h	2 7	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	3 3	Ra t e	2 0 1 4	6. 93 10 64 93 4	10 .2 87 30 31 4	4. 21 30 49 76 6
3	1	Glob al	3	3 Lived with Disability)				Bo t h	2 7	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	3 3	Ra t e	2 0 2 9	6. 85 41 75 43 9	10 .1 83 61 34 5	4. 16 46 00 82 9

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 3	6. 77 86 34 78 4	10 .0 63 55 16 2	4. 12 17 54 79 6
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 4	6. 70 29 72 1	9. 96 14 49 07 9	4. 07 93 61 99 7
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 5	6. 63 34 85 53 1	9. 83 73 03 81 7	4. 04 19 40 63 2
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 6	6. 57 25 21 99 1	9. 73 96 78 39 1	3. 99 41 73 35
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 7	6. 52 19 54 53 9	9. 66 87 15 93 6	3. 98 06 06 47 5
3	YLDs (Years Lived	1	Gl ob al	3	B o t	2 7	Ag- e- st	5 4 3	Alzhei- mer's diseas	9 9	S m o	3	R a t	2 0	6. 47 38	9. 57 89	3. 95 21



3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 4	6. 26 31 52 35 1	9. 26 24 89 53 8	3. 81 72 96 00 8
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 5	6. 22 94 00 84	9. 23 76 24 74 7	3. 79 59 86 72 1
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 6	6. 18 45 69 66 1	9. 17 40 71 45 4	3. 75 36 29 78 7
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 7	6. 13 14 39 06 6	9. 08 80 33 83 2	3. 72 79 13 54 4
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 8	6. 07 68 55 77 7	9. 02 41 67 18 1	3. 69 51 62 51 8
3	YLDs (Years Lived	1	Gl ob al	3	B o t	2 7	Ag- e- st	5 4 3	Alzhei- mer's diseas	9 9	S m o	3	R a t	2 0 1	6. 02 95	8. 96 05	3. 66 78



4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	3	R a t e	1	97	9.28	2.53
															9	08	88	54
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	1	N u m b e r	1	55	15.09	12.20
															9	13	44	96
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	3	R a t e	1	.0	28.7	2.12
															9	22	26	22
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	1	N u m b e r	1	56	16.22	12.13
															9	42	31	21
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	3	R a t e	1	.0	28.9	2.33
															9	53	39	70
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	1	N u m b e r	1	57	16.19	13.40
															9	29	55	47

													29	59	64					
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1 2 ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1 9 20 4	.1 .22 20 80	.9 25 76 54	2. 37 91 23			
																		10	28	2.
																		58	16	13
																		17	73	36
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1 2 ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	1	N u m b e r	1 9 35 5	48 .3 85 09	27 4. 85 83	87 .4 96 45			
																		58	16	13
																		15	63	92
																		10	29	2.
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1 2 ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1 9 21 5	.1 63 32 03	.2 32 30 18	33 55 35 75			
																		10	29	2.
																		59	17	13
																		03	00	85
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1 2 ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	1	N u m b e r	1 9 6 46	55 .3 38 52	92 3. 26 95	00 .3 24 87			
																		96	35	58
																		59	17	13
																		03	00	85
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1 2 ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1 9 35 6	.1 81 35 89	.3 34 38 42	38 85 97 90			
																		10	29	2.
																		59	17	14
																		03	03	47
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	1 2 ag es	5 4 3	Alzhei mer's diseas e and other dement	9 9	S o k i n	1	N u m b e r	1 9 7 45	.1 70 47 88	.4 67 74	67 74			
																		10	29	2.
																		59	17	14
																		03	03	47

							ias	g			89	76	10	
											46	63	27	
							Alzhei	S			10	29	2.	
							mer's	m						
							diseas	o	R	1	.1	.4	39	
4	of	1	Gl	3	B	2	l	5	9	3	9	60	40	81
	Life		ob		t	2	ag	4	9		9	48	01	88
	Lost)		al		h		es	3	9		7	03	35	93
							dement	n			5	6	8	
							ias	g						
							Alzhei	S			60	17	14	
							mer's	m						
							diseas	o	N	28	27	18		
4	of	1	Gl	3	B	2	l	5	9	1	53	66	72	
	Life		ob		t	2	ag	4	9		9	.2	3.	.0
	Lost)		al		h		es	3	9		8	98	49	19
							dement	n			15	57	55	
							ias	g			69	27	91	
							Alzhei	S			10	29	2.	
							mer's	m						
							diseas	o	R	1	.1	.0	38	
4	of	1	Gl	3	B	2	l	5	9	3	9	35	46	52
	Life		ob		t	2	ag	4	9		9	59	69	52
	Lost)		al		h		es	3	9		8	53	94	70
							dement	n			9	1	3	
							ias	g						
							Alzhei	S			60	17	14	
							mer's	m						
							diseas	o	N	95	59	33		
4	of	1	Gl	3	B	2	l	5	9	1	49	47	87	
	Life		ob		t	2	ag	4	9		9	.4	7.	.1
	Lost)		al		h		es	3	9		9	99	34	06
							dement	n			9	44	02	42
							ias	g			85	20	67	
							Alzhei	S			42	68	77	
							mer's	m						
							diseas	o	R	1	.1	.2	2.	
4	of	1	Gl	3	B	2	l	5	9	3	9	20	13	38
	Life		ob		t	2	ag	4	9		9	55	20	07
	Lost)		al		h		es	3	9		9	86	34	05
							dement	n			1	6	12	
							ias	g						
							Alzhei	S			10	29	2.	
							mer's	m						
							diseas	o	R	1	.1	.2	38	
4	of	1	Gl	3	B	2	l	5	9	3	9	20	13	07
	Life		ob		t	2	ag	4	9		9	55	20	07
	Lost)		al		h		es	3	9		9	86	34	05
							dement	n			1	6	12	
							ias	g						
							Alzhei	S			61	17	14	
							mer's	m						
							diseas	o	N	2	86	81	56	
4	of	1	Gl	3	B	2	l	5	9	1	0	23	12	08
	Life		ob		t	2	ag	4	9		0	.2	8.	.5
	Lost)		al		h		es	3	9		0	23	96	19
							other	i						

							dementias	n	r	62	34	69
								g		87	74	08
										53	99	05
							Alzheimer's	S		10	29	2.
							diseases	m	R	2	.1	.2
4	YLLs	1	3	B	2	Al	5	9	o	0	43	04
	(Years			t	2	ag	4	9	k	3	0	39
	of	1	3	h	2	es	3	9	i		0	62
	Life								n		4	4
	Lost)								g			7
										62	17	14
										83	84	75
										2	97	51
4	YLLs	1	3	B	2	Al	5	9	o	0	.0	9.
	(Years			t	2	ag	4	9	k	1	0	52
	of	1	3	h	2	es	3	9	i		1	64
	Life								n		29	29
	Lost)								g		68	27
												33
										10	28	2.
										2	.1	.8
4	YLLs	1	3	B	2	Al	5	9	o	0	74	93
	(Years			t	2	ag	4	9	k	3	0	48
	of	1	3	h	2	es	3	9	i		1	84
	Life								n		8	4
	Lost)								g			4
										63	18	15
										99	49	04
										2	13	83
4	YLLs	1	3	B	2	Al	5	9	o	0	.8	1.
	(Years			t	2	ag	4	9	k	1	0	09
	of	1	3	h	2	es	3	9	i		2	57
	Life								n		53	59
	Lost)								g		06	54
												41
										10	29	2.
										2	.2	.5
4	YLLs	1	3	B	2	Al	5	9	o	0	29	71
	(Years			t	2	ag	4	9	k	3	0	81
	of	1	3	h	2	es	3	9	i		2	67
	Life								n		7	7
	Lost)								g			5
										2	65	18
										0	04	54
4	YLLs	1	3	B	2	Al	5	9	o	0	26	03
	(Years			t	2	ag	4	9	k	1	0	03
	of	1	3	h	2	es	3	9	i		3	.0
	Life								n		8.	.3
	Lost)								g			

							other	i	e	43	01	84	
							dement	n	r	76	25	63	
							ias	g		61	96	91	
										37	53	25	
							Alzhei	S		10	29	2.	
							mer's	m	R	2	.2	.2	43
							diseas	o	a	0	65	61	27
4							e and	9	3	0	36	41	88
							other	9	i	3	93	29	57
							dement	n	e				
							ias	g		8	1	1	
										66	18	15	
							Alzhei	S	N	10	78	60	
							mer's	m	u	2	16	25	46
							diseas	o	m	0	.2	6.	.6
4							e and	9	1	0	60	01	11
							other	9	i	4	07	44	67
							dement	n	e				
							ias	g	r	31	99	15	
										47	31	14	
										10	29	2.	
							Alzhei	S	R	2	.2	.2	43
							diseas	o	a	0	98	63	12
4							e and	9	3	0	81	74	49
							other	9	i	4	53	58	17
							dement	n	e				
							ias	g		2	1	1	
										67	19	15	
							Alzhei	S	N	42	11	81	
							mer's	m	u	2	49	29	63
							diseas	o	m	0	.7	7.	.4
4							e and	9	1	0	85	93	27
							other	9	i	5	45	59	21
							dement	n	e				
							ias	g	r	50	15	94	
										03	26	73	
										10	29	2.	
							Alzhei	S	R	2	.3	.3	43
							mer's	m	a	0	69	93	24
							diseas	o	t	0	32	96	04
4							e and	9	3	0	32	96	04
							other	9	i	5	81	62	88
							dement	n	e				
							ias	g		3	6	9	
							Alzhei	S	N	2	68	19	16
4							mer's	9	1	0	78	46	27
							diseas	9	o	0	51	76	82

							Life Lost)				h				es				e and other dement ias	k i n g	b e r g	6 34 64 11 85	.3 0. 2 11 26	0. 68 2 21 26	.8 33 01 21 26
4	YLLs (Years of Life Lost)	1	Glob al	3	B o t h	2						Al	2	l ag es	5			Alzhei mer's diseas e and other dement ias	9	S m o k i n g	R a t e	2 0 6	.4 39 83 30 2	.5 46 87 36 2	2. 47 06 29 20 4
4	YLLs (Years of Life Lost)	1	Glob al	3	B o t h	2						Al	2	l ag es	5			Alzhei mer's diseas e and other dement ias	9	S m o k i n g	N u m b e r	2 0 7	.8 44 52 67 29	8. 54 64 29 45	.8 64 87 4 4
4	YLLs (Years of Life Lost)	1	Glob al	3	B o t h	2						Al	2	l ag es	5			Alzhei mer's diseas e and other dement ias	9	S m o k i n g	R a t e	2 0 7	.5 58 63 63 5	.1 03 37 92 3	51 09 33 1
4	YLLs (Years of Life Lost)	1	Glob al	3	B o t h	2						Al	2	l ag es	5			Alzhei mer's diseas e and other dement ias	9	S m o k i n g	N u m b e r	2 0 8	.1 38 23 06 42	6. 55 95 10 65	.3 92 09 76 3
4	YLLs (Years of Life Lost)	1	Glob al	3	B o t h	2						Al	2	l ag es	5			Alzhei mer's diseas e and other dement ias	9	S m o k i n g	R a t e	2 0 8	.6 86 95 98 7	.5 93 84 45 1	53 90 61 53 6
4	YLLs (Years of Life Lost)	1	Glob al	3	B o t h	2						Al	2	l ag es	5			Alzhei mer's diseas e and other dement ias	9	S m o k i n g	N u m b e r	2 0 8	.74 27 99	20 99	17 57



	(Years	ob	o	2	l	4	mer's	9	m	u	0	31	08	77
	of	al	t	ag	3	diseas	e	o	m	1	51	15	84	
	Life		h	es		e and	k	b	2	.5	2.	.6		
	Lost)					other	i	e		90	39	91		
						dement	n	r		22	76	28		
						ias	g			09	72	97		
										88	96	14		
						Alzhei	S				11	32	2.	
	YLLs					mer's	m	R	2	.2	.3	2.		
	(Years	Gl	B	2	l	5	diseas	o	a	0	70	89	63	
4	of	1	3	o	2	4	e and	9	3	1	19	06	50	
	Life	ob	t	h	2	3	other	9	i	2	66	80	82	
	Lost)	al	h	es			dement	n	e	7	1	13		
						ias	g							
						Alzhei	S				82	23	19	
	YLLs					mer's	m	N	2	39	86	53		
	(Years	Gl	B	2	l	5	diseas	o	u	0	47	14	46	
4	of	1	3	o	2	4	e and	9	1	1	96	17	53	
	Life	ob	t	h	2	3	other	9	i	3	43	36	97	
	Lost)	al	h	es			dement	n	r	88	14	50		
						ias	g			46	57	14		
						Alzhei	S				11	33	2.	
	YLLs					mer's	m	R	2	.4	.0	70		
	(Years	Gl	B	2	l	5	diseas	o	a	0	18	66	70	
4	of	1	3	o	2	4	e and	9	3	1	00	46	51	
	Life	ob	t	h	2	3	other	9	i	3	10	27	57	
	Lost)	al	h	es			dement	n	e	8	4	1		
						ias	g							
						Alzhei	S				84	23	19	
	YLLs					mer's	m	N	2	59	99	95		
	(Years	Gl	B	2	l	5	diseas	o	u	0	45	93	58	
4	of	1	3	o	2	4	e and	9	1	1	63	14	40	
	Life	ob	t	h	2	3	other	9	i	4	89	77	13	
	Lost)	al	h	es			dement	n	r	35	85	81		
						ias	g			9	15	22		
						Alzhei	S							
	YLLs					mer's	m	R	2	11	.8	73		
	(Years	Gl	B	2	l	5	diseas	o	a	0	.5	48	13	
4	of	1	3	o	2	4	e and	9	3	1	78	26	85	
	Life	ob	t	h	2	3	other	9	i	4	57	70	86	
	Lost)	al	h	es			dement	n	e	51	3	1		
						ias	g							

							Alzhei	S		86	24	20			
							mer's	m	N	89	55	53			
	YLLs		B	Al	5	diseas	e and	o	u	2	99	87	61		
4	(Years	1	o	l	4	e and	other	9	m	0	.6	2.	.4		
	of	1	t	2	3	dement	ias	9	k	1	b	1	29	07	28
	Life		h	es	3				i		e	5	57	10	65
	Lost)								n		r	21	49	74	
									g			48	4	42	
							Alzhei	S		11	33	2.			
	YLLs		B	Al	5	diseas	mer's	m	R	2	.7	.2	77		
4	(Years	1	o	l	4	e and	e and	9	o	3	a	0	48	03	65
	of	1	t	2	3	other	dement	9	k	3	t	1	93	56	01
	Life		h	es	3		ias		i		e	5	63	37	01
	Lost)								n			3	5	1	
							Alzhei	S		89	25	21			
	YLLs		B	Al	5	diseas	mer's	m	N	20	35	02			
4	(Years	1	o	l	4	e and	e and	9	o	1	u	2	94	46	42
	of	1	t	2	3	other	dement	9	k	1	m	0	.8	5.	.9
	Life		h	es	3		ias		i		b	1	69	38	07
	Lost)								n		e	6	70	87	91
									g		r	51	22	74	
												79	26	58	
							Alzhei	S		11	33	2.			
	YLLs		B	Al	5	diseas	mer's	m	R	2	.9	.8	80		
4	(Years	1	o	l	4	e and	e and	9	o	3	a	0	15	66	82
	of	1	t	2	3	other	dement	9	k	3	t	1	86	65	51
	Life		h	es	3		ias		i		e	6	88	93	68
	Lost)								n			5	3	1	
							Alzhei	S		91	26	22			
	YLLs		B	Al	5	diseas	mer's	m	N	62	13	26			
4	(Years	1	o	l	4	e and	e and	9	o	1	u	2	62	34	56
	of	1	t	2	3	other	dement	9	k	1	m	0	.2	4.	.5
	Life		h	es	3		ias		i		b	1	27	58	95
	Lost)								n		e	7	50	85	38
									g		r	20	92	64	
												93	02	33	
							Alzhei	S		12	34	2.			
	YLLs		B	Al	5	diseas	mer's	m	R	2	.0	.4	93		
4	(Years	1	o	l	4	e and	e and	9	o	3	a	0	94	97	91
	of	1	t	2	3	other	dement	9	k	3	t	1	98	07	45
	Life		h	es	3		ias		i		e	7	52	22	75
	Lost)								n			6	6	7	

							ias	g				93	27	21
							Alzhei	S			N	86	02	77
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	l a g es	5	4	3	mer's dis eas other dent ias	9	0	1
											u m b e r	2	05	11
												0	.7	0.
												1	47	62
												8	66	53
												63	51	92
												9	9	39
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	l a g es	5	4	3	mer's dis eas other dent ias	9	0	3
											u m b e r	2	.2	.2
												0	50	66
												1	09	26
												8	69	30
												6	1	19
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	l a g es	5	4	3	mer's dis eas other dent ias	9	0	1
											u m b e r	2	71	76
												0	.6	4.
												1	08	24
												9	25	29
												52	39	57
												54	51	19
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	l a g es	5	4	3	mer's dis eas other dent ias	9	0	3
											u m b e r	2	.4	.7
												0	45	14
												1	84	65
												9	54	74
												2		8
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	l a g es	5	4	3	mer's dis eas other dent ias	9	0	1
											u m b e r	2	87	29
												0	.6	3.
												2	52	96
												0	03	95
												73	82	20
												61	98	23
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	l a g es	5	4	3	mer's dis eas other	9	0	3
											u m b e r	2	12	35
												0	.5	.0
												2	71	82
												0	48	66
												97	91	99

						dementias	n			9	2	2	
						Alzheimer's diseases and other dementias	S			10	28	24	
							N			17	76	18	
4	YLLs (Years of Life Lost)	1	3	B	2	Al	5	9	1	2	33	26	31
		1	3	o	2	l	5	9	1	0	1.	1.	.6
		1	3	t	2	ag	4	9	1	2	35	38	15
		1	3	h	2	es	3	9	1	1	25	95	77
		1	3		2		3	9	1	70	33	93	
		1	3		2		3	9	1	31	96	2	
		1	3		2		3	9	1	12	36	3.	
4	YLLs (Years of Life Lost)	1	3	B	2	Al	5	9	3	2	.8	.4	06
		1	3	o	2	l	5	9	3	0	91	48	45
		1	3	t	2	ag	4	9	3	2	72	26	13
		1	3	h	2	es	3	9	3	1	22	53	86
		1	3		2		3	9	3	9	3	2	
		1	3		2		3	9	3	15	44	3.	
4	YLLs (Years of Life Lost)	1	3	B	2	Ag	5	9	3	1	.7	.1	61
		1	3	o	2	est	5	9	3	9	56	32	51
		1	3	t	7	an	4	9	3	9	25	63	48
		1	3	h	7	da	3	9	3	0	96	24	88
		1	3		7	rd	3	9	3	7	2	9	
		1	3		7	iz	3	9	3	15	44	3.	
4	YLLs (Years of Life Lost)	1	3	B	2	Ag	5	9	3	1	.6	.2	65
		1	3	o	2	est	5	9	3	9	80	58	79
		1	3	t	7	an	4	9	3	9	87	02	11
		1	3	h	7	da	3	9	3	1	15	33	40
		1	3		7	rd	3	9	3	9	9	6	
		1	3		7	iz	3	9	3	15	44	3.	
4	YLLs (Years of Life Lost)	1	3	B	2	Ag	5	9	3	1	.5	.7	64
		1	3	o	2	est	5	9	3	9	81	81	51
		1	3	t	7	an	4	9	3	9	78	11	37
		1	3	h	7	da	3	9	3	2	15	85	49
		1	3		7	rd	3	9	3	5	85	3	
		1	3		7	iz	3	9	3	15	44	3.	
4	YLLs (Years of Life Lost)	1	3	B	2	Ag	5	9	3	1	.4	.2	53
		1	3	o	2	est	4	9	3	9	99	02	27
		1	3	t	7	st	3	9	3	9	99	02	27



4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	5	4	3	ed Ag e- st an da rd iz ed	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R	1	14	41	3.
																		.4	96	42	39
																		9	04	38	19
																		9	01	37	86
																			1	9	2
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	5	4	3	ed Ag e- st an da rd iz ed	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R	2	14	40	3.
																		.3	21	04	35
																		0	87	03	34
																		0	84	52	55
																			9	7	1
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	5	4	3	ed Ag e- st an da rd iz ed	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R	2	14	39	3.
																		.1	50	56	30
																		0	67	88	75
																		1	40	05	24
																			7	8	45
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	5	4	3	ed Ag e- st an da rd iz ed	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R	2	14	39	3.
																		.0	10	50	27
																		0	48	20	64
																		2	56	29	65
																			6	2	1
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	5	4	3	ed Ag e- st an da rd iz ed	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R	2	13	39	3.
																		.8	51	27	26
																		0	93	84	47
																		3	68	33	95
																			4	1	7
4	YLLs (Years of	1	Gl ob al	3	B o t	2	7	5	4	3	ed Ag e- st	Alzhei mer's diseas	9	9	3	S m o	R	2	13	38	3.
																		.6	73	52	20
																		0	73	52	18

Life Lost)										4	46	47	54	
											67	01	50	
											4	9	4	
YLLs (Years of Life Lost)											13	37	3.	
											2	.5	.8	17
											0	38	98	59
											0	71	44	37
											5	35	98	01
											4	7	8	
YLLs (Years of Life Lost)											13	37	3.	
											2	.3	.6	14
											0	84	95	99
											0	52	37	30
											6	04	21	55
													1	1
YLLs (Years of Life Lost)											13	37	3.	
											2	.2	.3	15
											0	78	08	39
											0	49	70	38
											7	09	04	24
												3		
YLLs (Years of Life Lost)											13	37	3.	
											2	.1	.3	12
											0	88	15	47
											0	22	69	66
											8	49	34	72
												2	3	9
YLLs (Years of Life Lost)											13	36	3.	
											2	.0	.5	08
											0	98	42	89
											0	04	24	39
											9	42	29	75
											6	4	9	

4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 0	.0 12 47 75	.5 15 40 63	36 15 40 63	3. 09 44 16 73						
																			12 15 20 6	36 86 54 5	3. 07 28 9			
																						17 74 21	90 58 39	2. 41 29
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 2	.8 17 74 21	.3 90 58 39	36 90 58 39	2. 99 41 29						
																			12 15 20 6	36 86 54 5	3. 07 28 9			
																						17 74 21	90 58 39	2. 41 29
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 3	.7 26 00 73	.6 97 52 42	36 97 52 42	3. 00 44 98						
																			12 15 20 6	36 86 54 5	3. 07 28 9			
																						17 74 21	90 58 39	2. 41 29
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 4	.6 47 38 68	.6 52 61 44	35 52 61 44	2. 97 61 33						
																			12 15 20 6	36 86 54 5	3. 07 28 9			
																						17 74 21	90 58 39	2. 41 29
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S m o k i n g	3	R a t e	2 0 1 1	.5 82	.3 36	35 36	2. 96 90						
																			12 15 20 6	36 86 54 5	3. 07 28 9			
																						17 74 21	90 58 39	2. 41 29



YLLs (Years of Life Lost)	Global	Booth	Age-standardized	Alzheimer's disease and other dementias	Smoking	Rate	2010	2020	2030
4	1	3	2	5	9	3	12	34	2.90
							0.42	80	11
							2.78	57	40
							1.62	03	30
							9	8	5

Supplementary Table S6 burden indicators for smoking-related ADOD according to sex

measures	Global	Male	Female	Alzheimer's disease and other dementias	Smoking	Rate	2010	2020	2030
1 Deaths	1	1	2	5	9	1	20	57	46
							50	86	79
							1.16	9.89	.5
							0.95	10	13
							0.78	52	05
							84	29	44
							43	01	26
							11	31	27
1 Deaths	1	2	2	5	9	1	66	82	88
							1.19	4.20	.47
							0.95	19	31
							0.98	43	04
							31	63	20
							96	56	49
1 Deaths	1	3	2	5	9	1	1.32	89	74
							0.96	16	32
							0.94	0.	.5
							0.82	27	08



							h	es		e and	k	b	1	76	30	51
										other	i	e		26	47	54
										dement	n	r		29	33	32
										ias	g			99	42	90
														27	72	63
										Alzhei	S				2.	0.
										mer's	m			0.	20	17
										diseas	o	R	1	77	88	80
1	Deaths	1	Gl	M	Al	5			9	e and	k	a	9	04	40	08
			ob	a	l	4			9	other	i	t	9	88	12	20
			al	l	ag	3				dement	n	e	1	95	2	2
				e	es					ias	g					
										Alzhei	S			0.	1.	0.
										mer's	m			44	22	10
										diseas	o	R	1	84	96	77
1	Deaths	1	Gl	F	Al	5			9	e and	k	a	9	25	51	66
			ob	e	l	4			9	other	i	t	9	70	75	74
			al	m	ag	3				dement	n	e	1	1	6	1
				a	es					ias	g					
				l						Alzhei	S			0.	1.	0.
				e						mer's	m			61	70	14
										diseas	o	R	1	06	46	17
1	Deaths	1	Gl	B	Al	5			9	e and	k	a	9	65	99	87
			ob	o	l	4			9	other	i	t	9	14	84	71
			al	t	ag	3				dement	n	e	1	5	9	9
				h	es					ias	g					
										Alzhei	S			21	61	50
										mer's	m			50	00	18
										diseas	o	N	1	8.	1.	.0
										e and	k	u	9	94	65	70
1	Deaths	1	Gl	M	Al	5			9	other	i	m	9	19	92	37
			ob	a	l	4			9	dement	n	b	9	95	01	46
			al	l	ag	3				ias	g	e	2	65	90	07
				e	es							r		55	26	27
										Alzhei	S			12	34	29
										mer's	m			42	52	65
										diseas	o	N	1	5.	3.	.3
										e and	k	u	9	68	31	53
1	Deaths	1	Gl	F	Al	5			9	other	i	m	9	55	46	90
			ob	e	l	4			9	dement	n	b	9	01	44	86
			al	m	ag	3				ias	g	e	2	02	93	84
				a	es							r		24	99	84
				l						Alzhei	S			1	33	94
1	Deaths	1	Gl	B	Al	5			9	mer's	m	N	1	93	36	63
			ob	o	l	4			9			u	9			

				al	t	ag	3	diseas	o	m	9	4.	4.	.0		
					h	es		e and	k	b	2	62	94	48		
								other	i	e		74	36	65		
								dement	n	r		96	53	35		
								ias	g			67	66	22		
												8	31	22		
								Alzhei	S			0.	2.	0.		
								mer's	m	R	1	77	20	18		
								diseas	o	a	9	64	21	11		
1	Deaths	1	Gl	M	Al	5	5	e and	9	k	3	9	56	13	48	
			ob	l	2	4	3	other	9	i		2	42	44	52	
			al	e	es			dement	n	e		8	8			
								ias	g							
								Alzhei	S			0.	1.	0.		
								mer's	m	R	1	45	26	10		
								diseas	o	a	9	56	59	87		
1	Deaths	1	Gl	F	Al	5	4	e and	9	k	3	9	42	50	37	
			ob	e	2	2	3	other	9	i		2	98	77	88	
			al	a	2	2		dement	n	e			5	2	1	
				l	es			ias	g							
								Alzhei	S			0.	1.	0.		
								mer's	m	R	1	61	71	14		
								diseas	o	a	9	73	65	48		
1	Deaths	1	Gl	B	Al	5	4	e and	9	k	3	9	06	97	56	
			ob	o	2	2	3	other	9	i		2	63	76	24	
			al	t	2	2		dement	n	e			3	3	6	
				h	es			ias	g							
								Alzhei	S			22	62	49		
								mer's	m	N		00	51	69		
								diseas	o	u	1	9.	0.	.0		
1	Deaths	1	Gl	M	Al	5	4	e and	9	k	1	9	36	14	32	
			ob	a	2	2	3	other	9	i		9	24	89	90	
			al	e	es			dement	n	e		3	78	57	17	
								ias	g	r		82	12	54		
												48	2	2		
								Alzhei	S			12	35	30		
								mer's	m	N		80	42	36		
								diseas	o	u	1	4.	0.	.4		
1	Deaths	1	Gl	F	Al	5	4	e and	9	k	1	9	27	12	65	
			ob	e	2	2	3	other	9	i		9	30	83	69	
			al	a	2	2		dement	n	e		3	96	38	49	
				l	es			ias	g	r		24	29	39		
				e								48	77	3		
1	Deaths	1	Gl	B	Al	5	5	Alzhei	9	S	1	N	1	34	96	79





												44	83	2	
												36	10	83	
												41	13	60	
												14.	49	.5	
1	Deaths	1	Global	3	Both	2	1	5	Alzheimer's	9	1	9	53	.6	52
												9	68	53	57
												5	90	97	91
												67	12	09	
												37	24	97	
												0.	2.	0.	
												1	79	25	17
1	Deaths	1	Global	1	Male	2	1	5	Alzheimer's	9	3	9	42	01	97
												9	83	87	00
												5	90	26	10
												6	5	6	
												0.	1.	0.	
												1	47	32	11
1	Deaths	1	Global	2	Female	2	1	5	Alzheimer's	9	3	9	54	49	18
												9	42	27	29
												5	82	32	06
												2	4	4	
												0.	1.	0.	
												1	63	77	14
1	Deaths	1	Global	3	Both	2	1	5	Alzheimer's	9	3	9	61	05	60
												9	66	89	59
												5	09	96	80
												6	8	3	
												23	65	53	
												34	86	49	
												1	2.	8.	.7
1	Deaths	1	Global	1	Male	2	1	5	Alzheimer's	9	1	9	53	96	33
												9	10	06	02
												6	37	77	62
												34	74	56	
												71	47	06	
												13	38	32	
												1	77	24	87
1	Deaths	1	Global	2	Female	2	1	5	Alzheimer's	9	1	9	6.	2.	.1
												9	74	12	43
												6	78	10	78
												52	66	73	



						e		dement	n			29	76	63	
								ias	g			25	05	90	
												24	11	18	
												37	10	88	
								Alzhei	S			68	58	57	
								mer's	m			1	6.	44	.3
1	Deaths	1	Gl	B	Al	5	diseas	9	o	1	m	9	51	.3	77
			ob	o	l	4	e and	9	k		b	9	81	84	64
			al	t	ag	3	other		i		e	7	87	90	27
				h	es		dement		n		r	42	85	59	
							ias		g			13	88	85	
								Alzhei	S			0.	2.	0.	
								mer's	m			1	80	28	18
1	Deaths	1	Gl	M	Al	5	diseas	9	o	3	R	9	07	66	49
			ob	a	l	4	e and	9	k		a	9	08	94	90
			al	l	ag	3	other		i		t	7	58	93	32
				e	es		dement		n		e	4		8	
							ias		g						
								Alzhei	S			0.	1.	0.	
								mer's	m			1	48	33	11
1	Deaths	1	Gl	F	Al	5	diseas	9	o	3	R	9	00	33	44
			ob	e	l	4	e and	9	k		a	9	84	67	58
			al	m	ag	3	other		i		t	7	70	66	72
				a	es		dement		n		e	8	7	5	
				l			ias		g						
				e											
								Alzhei	S			0.	1.	0.	
								mer's	m			1	64	80	15
1	Deaths	1	Gl	B	Al	5	diseas	9	o	3	R	9	16	21	08
			ob	o	l	4	e and	9	k		a	9	82	96	13
			al	t	ag	3	other		i		t	7	75	63	25
				h	es		dement		n		e	4	9	5	
							ias		g						
								Alzhei	S			24	67	56	
								mer's	m			05	87	08	
1	Deaths	1	Gl	M	Al	5	diseas	9	o	1	N	1	5.	6.	.7
			ob	a	l	4	e and	9	k		u	9	64	18	88
			al	l	ag	3	other		i		m	9	11	29	98
				e	es		dement		n		b	8	71	60	00
							ias		g		e	42	62	62	
											r	21	71	92	
								Alzhei	S			1	14	39	33
1	Deaths	1	Gl	F	Al	5	mer's	9	m	1	N	9	18	48	52
			ob	e	l	4	diseas	9	o		u	9	1.	4.	.3
			al	m	ag	3	e and		k		m	8	10	73	13
				a	es						b				



					a	es	e and	k	b	9	78	65	87	
					l		other	i	e		59	48	94	
					e		dement	n	r		18	99	88	
							ias	g			83	56	04	
											71	61	04	
											38	10		
							Alzhei	S	N		80	94		
							mer's	m	u	1	0.	94	90	
							diseas	o	m	9	18	.3	62	
1	Deaths	1	Gl	3	B	Al	5	9	1	9	9	03	31	.2
			ob		o	l	4	9		9	11	56	60	
			al		t	ag	3	9		9	66	61	93	
					h	es					45	09		
							Alzhei	S			0.	2.	0.	
							mer's	m	R	1	80	30	18	
							diseas	o	a	9	49	40	50	
1	Deaths	1	Gl	1	M	Al	5	9	3	9	31	27	16	
			ob		a	l	4	9		9	33	29	84	
			al		l	ag	3			9	6	5	8	
					e	es								
							Alzhei	S			0.	1.	0.	
							mer's	m	R	1	48	34	11	
							diseas	o	a	9	10	43	39	
1	Deaths	1	Gl	2	F	Al	5	9	3	9	03	02	27	
			ob		e	l	4	9		9	65	24	61	
			al		a	ag	3			9	2	7	4	
					l	es								
					e									
							Alzhei	S			0.	1.	0.	
							mer's	m	R	1	64	81	15	
							diseas	o	a	9	42	79	04	
1	Deaths	1	Gl	3	B	Al	5	9	3	9	12	71	63	
			ob		o	l	4	9		9	65	79	81	
			al		t	ag	3			9	1	9	5	
					h	es								
							Alzhei	S			24	70	57	
							mer's	m	N	2	92	37	39	
							diseas	o	u	0	0.	1.	.3	
1	Deaths	1	Gl	1	M	Al	5	9	1	9	37	48	71	
			ob		a	l	4	9		9	02	36	97	
			al		l	ag	3			9	08	58	26	
					e	es				9	41	04	29	
											5	35	53	
							Alzhei	S	N	2	14	40	35	
1	Deaths	1	Gl	2	F	Al	5	9	1	9	0	57	55	06
			ob		e	l	4	9		9				
							mer's	m	u	0				

			al	m	ag	3	diseas	o	m	0	2.	6.	.4		
				a	es		e and	k	b	0	80	85	12		
				l			other	i	e		22	95	58		
				e			dement	n	r		85	96	11		
							ias	g			57	02	66		
											81	95	13		
											39	11	92		
							Alzhei	S	N		49	14	72		
							mer's	m	u	2	3.	18	.7		
							diseas	o	m	0	18	.6	36		
1	Deaths	1	Gl	B	Al	5	e and	9	k	1	b	0	14	35	60
			ob	o	l	4	other	9	i		e	0	93	36	65
			al	t	ag	3	dement		n		r		99	25	94
				h	es		ias	g					31	9	61
							Alzhei	S			0.	2.	0.		
							mer's	m	R	2	81	29	18		
							diseas	o	a	0	11	05	68		
1	Deaths	1	Gl	M	Al	5	e and	9	k	3	t	0	60	97	17
			ob	a	l	4	other	9	i		e	0	34	44	01
			al	l	ag	3	dement		n				5	6	9
				e	es		ias	g							
							Alzhei	S			0.	1.	0.		
							mer's	m	R	2	48	34	11		
							diseas	o	a	0	14	00	58		
1	Deaths	1	Gl	F	Al	5	e and	9	k	3	t	0	92	18	53
			ob	e	ag	3	other	9	i		e	0	60	72	60
			al	a	es		dement		n				6	9	8
				l			ias	g							
							Alzhei	S			0.	1.	0.		
							mer's	m	R	2	64	82	15		
							diseas	o	a	0	75	69	20		
1	Deaths	1	Gl	B	Al	5	e and	9	k	3	t	0	58	00	53
			ob	o	l	4	other	9	i		e	0	92	97	3
			al	t	ag	3	dement		n				4		
				h	es		ias	g							
							Alzhei	S			25	71	58		
							mer's	m	N		43	89	54		
							diseas	o	u	2	9.	8.	.0		
1	Deaths	1	Gl	M	Al	5	e and	9	k	1	m	0	37	87	03
			ob	a	l	4	other	9	i		b	0	12	92	96
			al	l	ag	3	dement		n		e	1	49	26	58
				e	es		ias	g			r		34	82	70
													63	52	63
1	Deaths	1	Gl	F	Al	5	Alzhei	9	S	1	N	2	14	40	35

			ob	e	2	l	4	mer's	9	m	u	0	77	96	02
			al	m		ag	3	diseas		o	m	0	1.	6.	.1
				a		es		e and		k	b	1	28	38	45
				l				other		i	e		65	08	48
				e				dement		n	r		64	67	27
								ias		g			58	61	03
													89	45	82
													40	11	94
								Alzhei		S	N		21	28	07
								mer's		m	u	2	0.	65	.5
								diseas		o	m	0	65	.2	98
								e and		k	1	0	78	60	36
								other		i	b	0	78	60	36
								dement		n	e	1	13	09	19
								ias		g	r		93	44	13
													52	4	12
								Alzhei		S			0.	2.	0.
								mer's		m	R	2	81	31	18
								diseas		o	a	0	78	15	82
								e and		k	3	0	59	02	02
								other		i	e	1	31	42	43
								dement		n			7	2	8
								ias		g					
								Alzhei		S			0.	1.	0.
								mer's		m	R	2	48	33	11
								diseas		o	a	0	18	62	42
								e and		k	3	0	21	72	35
								other		i	e	1	06	59	64
								dement		n			8	1	7
								ias		g					
								Alzhei		S			0.	1.	0.
								mer's		m	R	2	65	82	15
								diseas		o	a	0	10	74	23
								e and		k	3	0	57	21	20
								other		i	t	0	57	21	20
								dement		n	e	1	91	50	09
								ias		g			5	7	9
													26	73	60
								Alzhei		S	N		04	61	27
								mer's		m	u	2	4.	8.	.9
								diseas		o	m	0	36	18	12
								e and		k	1	0	97	32	31
								other		i	b	0	97	32	31
								dement		n	e	2	62	94	95
								ias		g	r		56	32	42
													8	83	73

1	Deaths	1	Global	2	Female	2	1	2	5	Alzheimer's disease and other dementias	9	9	1	Sinking	Numb	2	14	41	35
																	95	41	50
																	20	04	84
																	06	41	66
1	Deaths	1	Global	3	Booth	2	1	2	5	Alzheimer's disease and other dementias	9	9	1	Sinking	Numb	2	41	82	40
																	04	41	.1
																	039	46	55
																	218	56	17
1	Deaths	1	Global	1	Male	2	1	2	5	Alzheimer's disease and other dementias	9	9	3	Sinking	Rate	2	0.	2.	0.
																	82	33	19
																	069	73	85
																	005	68	52
1	Deaths	1	Global	2	Female	2	1	2	5	Alzheimer's disease and other dementias	9	9	3	Sinking	Rate	2	0.	1.	0.
																	48	33	11
																	013	48	43
																	064	90	69
1	Deaths	1	Global	3	Booth	2	1	2	5	Alzheimer's disease and other dementias	9	9	3	Sinking	Rate	2	65	83	15
																	053	65	41
																	046	33	22
																	260	75	63
1	Deaths	1	Global	1	Male	2	1	2	5	Alzheimer's disease and other dementias	9	9	1	Sinking	Numb	2	26	75	62
																	61	83	51
																	066	25	.2
																	098	59	76
1	Deaths	1	Global	1	Male	2	1	2	5	Alzheimer's disease and other dementias	9	9	1	Sinking	Numb	3	05	41	97
																	65	15	4



						ias	g				77	11	35
											41	48	45
											15	42	36
				F		Alzhei	S				24	19	60
				e		mer's	m	N			2	2.	3.
				2	Al	5	o	u			0	24	54
1	Deaths	1	Gl	2	2	4	9	1			0	27	98
			ob	2	l	3	9	b			4	82	87
			al	1	ag	other	i	e				88	37
				e	es	dement	n	r			24	69	93
						ias	g				42	11	98
											43	87	71
						Alzhei	S				2	1.	49
				B	Al	5	o	u			0	63	.8
				o	l	4	9	m			0	13	46
1	Deaths	1	Gl	3	2	3	9	1			4	07	98
			ob	3	2	3	9	b			65	57	27
			al	h	ag	other	i	e			65	34	86
					es	dement	n	r					
						ias	g				0.	2.	0.
											2	84	37
				M	Al	5	o	R			0	17	85
				a	l	4	9	a			0	84	30
1	Deaths	1	Gl	1	2	3	9	3			4	39	89
			ob	1	ag	other	i	e			7	2	3
			al	e	es	dement	n						
						ias	g						
											0.	1.	0.
						Alzhei	S				2	47	32
				F	Al	5	o	R			0	80	33
				e	l	4	9	a			0	52	45
1	Deaths	1	Gl	2	2	3	9	3			4	84	05
			ob	2	ag	other	i	e			6	5	1
			al	1	es	dement	n						
						ias	g						
											0.	1.	0.
						Alzhei	S				2	66	85
				B	Al	5	o	R			0	10	01
				o	l	4	9	a			0	96	55
1	Deaths	1	Gl	3	2	3	9	3			4	49	30
			ob	3	ag	other	i	e			8	9	1
			al	h	es	dement	n						
						ias	g						
											2	27	79
						Alzhei	S	N			0	87	05
				M	Al	5	o	u			0	1.	5.
				a	l	4	9	m			0	08	16
1	Deaths	1	Gl	1	2	3	9	1			5	85	50
			ob	1	ag	e and	i	b					
			al	e	es	other	e	e					



						other	i	e	70	11	44	
						dement	n	r	44	24	85	
						ias	g		72	42	70	
									81	88	15	
									15	43	38	
			F			Alzhei	S	N	69	80	08	
			e	Al	5	mer's	m	u	2 7.	9.	.2	
		Gl	2	2	2	diseas	o	m	0 72	62	42	
1	Deaths	1	ob	2	2	e and	9	k	1	0 33	94	62
		al	2	2	3	other	9	i	b	0 33	94	62
			al	2	3	dement	n	e	6 79	03	63	
						ias	g	r	80	07	41	
									77	83	99	
									44	12	10	
						Alzhei	S	N	30	45	42	
						mer's	m	u	2 4.	78	3.	
		Gl	3	2	5	diseas	o	m	0 43	.6	29	
1	Deaths	1	ob	3	4	e and	9	k	1	0 04	24	61
		al	3	2	3	other	9	i	b	0 04	24	61
						dement	n	e	6 24	90	95	
						ias	g	r	53	85	20	
									58	99	58	
									0.	2.	0.	
						Alzhei	S	R	2 86	44	20	
		Gl	1	2	5	mer's	m	a	0 32	39	34	
1	Deaths	1	ob	1	4	diseas	o	t	0 50	34	65	
		al	1	2	3	other	9	i	6 03	27	18	
						dement	n	e	1 1	1	4	
						ias	g					
									0.	1.	0.	
						Alzhei	S	R	2 47	33	11	
		Gl	2	2	5	mer's	m	a	0 93	77	62	
1	Deaths	1	ob	2	4	diseas	o	t	0 37	46	86	
		al	2	2	3	other	9	i	6 10	90	41	
						dement	n	e	4 7	6		
						ias	g					
									0.	1.	0.	
						Alzhei	S	R	2 67	89	15	
		Gl	3	2	5	mer's	m	a	0 24	07	81	
1	Deaths	1	ob	3	4	diseas	o	t	0 28	86	99	
		al	3	2	3	other	9	i	6 52	53	11	
						dement	n	e	1 6	4		
						ias	g					
									0.	1.	0.	
						Alzhei	S	N	2 29	83	69	
		Gl	1	2	5	mer's	m	u	0 53	90	01	
1	Deaths	1	ob	1	4	diseas	9	m	0 8.	9.	.8	
		al	1	2	3		9	o				



			al	l	ag	3	diseas	o	m	0	0.	1.	.0	
				e	es		e and	k	b	8	29	70	72	
							other	i	e		97	58	05	
							dement	n	r		44	56	63	
							ias	g			82	69	35	
											9	88	29	
											16	44	39	
				F			Alzhei	S	N		18	62	24	
				e			mer's	m	u	2	5.	5.	.8	
					Al	5	diseas	o	m	0	82	33	69	
1	Deaths	1	Gl	2	l	4	e and	9	k	1	0	89	30	08
			ob	2	2	3	other	9	i		8	78	38	65
			al		ages		dement		n		17	77	01	
				e			ias	g	r		81	19	32	
											46	13	10	
							Alzhei	S	N		70	09	87	
							mer's	m	u	2	6.	47	8.	
				B	Al	5	diseas	9	o	1	0	12	.0	86
1	Deaths	1	Gl	2	l	4	e and	9	k		0	87	69	61
			ob	3	2	3	other	9	i		8	23	44	14
			al		ages		dement		n		00	35	56	
				h			ias	g	r		72	32	05	
							Alzhei	S			0.	2.	0.	
							mer's	m	R	2	89	55	20	
					Al	5	diseas	9	o	3	0	69	90	95
1	Deaths	1	Gl	1	l	4	e and	9	k		0	00	72	60
			ob		2	3	other	9	i		8	75	10	98
			al		ages		dement		n			6	8	98
				e			ias	g						
							Alzhei	S			0.	1.	0.	
							mer's	m	R	2	48	32	11	
				F	Al	5	diseas	9	o	3	0	09	58	66
1	Deaths	1	Gl	2	l	4	e and	9	k		0	08	94	14
			ob		2	3	other	9	i		8	51	57	53
			al		ages		dement		n			8	3	9
				e			ias	g						
							Alzhei	S			0.	1.	0.	
							mer's	m	R	2	69	93	16	
				B	Al	5	diseas	9	o	3	0	00	46	07
1	Deaths	1	Gl	2	l	4	e and	9	k		0	47	42	26
			ob	3	2	3	other	9	i		8	33	80	92
			al		ages		dement		n			2	6	7
				h			ias	g						
							Alzhei	S	1	N	2	31	89	72
1	Deaths	1	Gl	1	M	2	Alzhei	9	S					

			ob	a	2	l	4	mer's	9	m	u	0	57	30	97
			al	l		ag	3	diseas		o	m	0	1.	7.	.3
				e		es		e and		k	b	9	46	85	12
								other		i	e		08	75	92
								dement		n	r		79	30	27
								ias		g			84	66	70
													62	93	03
													16	45	40
								Alzhei		S	N		43	58	00
								mer's		m	u	2	3.	0.	.8
								diseas		o	m	0	53	85	46
1	Deaths	1	Gl	F	2	Al	5	e and	9	k	1	0	51	22	46
			ob	e	2	ag	4	other	9	i	e	9	72	54	52
			al	a	2	es	3	dement		n	r		57	18	90
				l				ias		g			89	6	23
				e									48	13	11
								Alzhei		S	N		00	43	07
								mer's		m	u	2	4.	84	9.
								diseas	9	o	m	0	99	.5	92
1	Deaths	1	Gl	B	2	Al	5	e and	9	k	1	0	60	68	21
			ob	o	2	ag	4	other	9	i	e	9	52	64	24
			al	t	2	es	3	dement		n	r		42	12	17
				h				ias		g			51	23	96
								Alzhei		S			0.	2.	0.
								mer's		m	R	2	91	58	21
								diseas	9	o	a	0	54	96	15
1	Deaths	1	Gl	M	2	Al	5	e and	9	k	3	0	57	02	95
			ob	a	2	ag	4	other	9	i	e	9	48	89	52
			al	l	2	es	3	dement		n			3	3	1
				e				ias		g					
								Alzhei		S			0.	1.	0.
								mer's		m	R	2	48	33	11
								diseas	9	o	a	0	15	57	72
1	Deaths	1	Gl	F	2	Al	5	e and	9	k	3	0	89	60	45
			ob	e	2	ag	4	other	9	i	e	9	48	00	95
			al	a	2	es	3	dement		n			3	9	8
				l				ias		g					
				e											
								Alzhei		S			0.	1.	0.
								mer's		m	R	2	69	95	16
								diseas	9	o	a	0	96	86	14
1	Deaths	1	Gl	B	2	Al	5	e and	9	k	3	0	72	55	89
			ob	o	2	ag	4	other	9	i	e	9	96	50	89
			al	t	2	es	3	dement		n			6	4	9
				h				ias		g					

												32	91	77		
												65	68	64		
												23.0	3.0	.7		
1	Deaths	1	Global	1	Male	2	1	5	Alzheimer's	9	9	1	0	74	31	32
												1	31	37	09	
												0	75	56	16	
												32	50	82		
												85	1	83		
												16	45	41		
												76	80	24		
												21.4	1.4	.7		
1	Deaths	1	Global	2	Female	2	2	5	Alzheimer's	9	9	1	0	80	30	57
												1	44	52	60	
												0	16	48	60	
												31	58	11		
												87	65	41		
												49	13	11		
												41	67	62		
												25.7	3.5	0.85		
1	Deaths	1	Global	3	Both	2	2	5	Alzheimer's	9	9	1	0	75	42	85
												1	91	00	40	
												64	76	47		
												72	44	57		
												0.	2.	0.		
												293	62	22		
												0	49	49	23	
												1	18	23	14	
												0	13	81	14	
												7	6	1		
												0.	1.	0.		
												248	32	11		
												0	47	45	92	
												1	15	62	79	
												0	41	22	13	
												7	2	9		
												0.	1.	0.		
												271	96	16		
												0	09	77	71	
												1	37	50	88	
												0	74	59	41	
												1	1	2		



						dementias	n			2	3	6		
							g							
						Alzheimer's	S			34	98	82		
						diseases and	m	N		90	48	20		
						other dementias	o	u	2	9.	4.	.6		
1	Deaths	1	Global	1	Male	21-30	5	4	9	0	37	02	63	
							3	1	9	1	31	04	16	
										2	56	09	09	
											36	13	26	
											39	94	33	
											17	47	42	
											36	43	50	
						Alzheimer's	S	N		2	4.	4.	.2	
						diseases and	o	u	2	0	42	54	57	
						other dementias	k	m	0	1	38	32	39	
1	Deaths	1	Global	2	Female	21-30	5	4	9	1	2	81	31	42
							3	1	9	2	51	34	52	
											59	47	93	
											52	14	12	
											27	61	10	
						Alzheimer's	S	N		2	3.	83	1.	
						diseases and	o	u	0	79	.0	56		
						other dementias	k	m	1	70	97	61		
1	Deaths	1	Global	3	Both	21-30	5	4	9	1	2	37	89	40
							3	1	9	2	87	83	41	
											98	19	52	
											0.	2.	0.	
						Alzheimer's	S	R	2	97	75	22		
						diseases and	o	a	0	54	19	97		
						other dementias	k	t	1	85	73	12		
1	Deaths	1	Global	1	Male	21-30	5	4	9	2	01	96	91	
							3	1	9		5	8	1	
											0.	1.	0.	
						Alzheimer's	S	R	2	48	33	11		
						diseases and	o	a	0	94	70	98		
						other dementias	k	t	1	60	64	04		
1	Deaths	1	Global	2	Female	21-30	5	4	9	2	87	40	41	
							3	1	9		4	1	8	
											0.	2.	0.	
						Alzheimer's	S	R	2	0.	73	05	16	
						diseases and	o	a	0	73	05	16		
							k	t	1	35	13	98		
1	Deaths	1	Global	3	Both	21-30	5	4	9	2	30	09	14	
							3	1	9					



							h	es		e and	k	e	3	97	37	15	
										other	i			16	09	51	
										dement	n			1	1	4	
										ias	g						
														37	10	86	
										Alzhei	S	N		37	72	51	
										mer's	m	u	2	4.	23	.8	
										diseas	o	m	0	76	.5	17	
1	Deaths	1	Gl	1	M	Al	2	1	5	e and	9	k	1	1	94	25	99
			ob		a	l	2	2	4	other	9	i		4	69	66	07
			al		e	ag		es	3	dement		n		21	79	45	
										ias	g	r		29	88	41	
														17	49	43	
										Alzhei	S	N		93	08	14	
										mer's	m	u	2	7.	9.	.0	
										diseas	o	m	0	63	22	20	
1	Deaths	1	Gl	2	F	Al	2	1	5	e and	9	k	1	1	25	47	90
			ob		e	l	2	2	4	other	9	i		4	54	53	56
			al		a	ag		es	3	dement		n		03	79	23	
					e					ias	g	r		51	06	79	
														55	15	13	
										Alzhei	S	N		31	67	01	
										mer's	m	u	2	2.	71	5.	
										diseas	o	m	0	40	.1	08	
1	Deaths	1	Gl	3	B	Al	2	1	5	e and	9	k	1	1	20	05	19
			ob		o	l	2	2	4	other	9	i		4	23	60	18
			al		t	ag		es	3	dement		n		24	38	71	
					h					ias	g	r		81	81	31	
										Alzhei	S			1.	2.	0.	
										mer's	m	R	2	01	92	23	
										diseas	o	a	0	90	34	58	
										e and	9	k	3	1	21	45	91
										other	9	i		4	61	47	
										dement		n		3	19	6	
										ias	g						
										Alzhei	S			0.	1.	0.	
										mer's	m	R	2	49	34	11	
										diseas	o	a	0	30	91	85	
										e and	9	k	3	1	30	93	68
										other	9	i		4	07	34	75
										dement		n		06	1	5	
										ias	g						
										Alzhei	S	R	2	0.	2.	0.	
										mer's	9	m	3	0	75	14	17
1	Deaths	1	Gl	3	B	Al	2	1	5		9						
			ob		o	l	2	1	4		9						

			al	t	ag	3	diseas	o	t	1	70	57	81		
				h	es		e and	k	e	4	69	49	39		
							other	i			02	29	35		
							dement	n			1				
							ias	g							
							Alzhei	S			38	11	92		
							mer's	m	N		61	06	45		
							diseas	o	u	2	7.	34	.8		
1	Deaths	1	Gl	1	M	2	1	5	9	1	0	69	.6	59	
			ob		a	2	2	4	9		1	86	03	28	
			al		l	2	ag	3	9		5	49	54	40	
					e		es				r	78	34	00	
												93	61	26	
												18	50	43	
							Alzhei	S			28	11	98		
							mer's	m	N	2	0.	2.	.6		
1	Deaths	1	Gl	2	F	2	1	5	9	1	0	18	43	35	
			ob		e	2	2	4	9		1	51	27	52	
			al		m	2	ag	3	9		5	35	81	05	
					a	2	es				r	52	24	94	
					l							58	62	68	
					e							56	16	13	
							Alzhei	S			89	18	36		
							mer's	m	N	2	7.	21	2.		
1	Deaths	1	Gl	3	B	2	1	5	9	1	0	88	.4	03	
			ob		o	2	2	4	9		1	37	85	81	
			al		t	2	ag	3	9		5	85	58	96	
					h		es				r	31	78	83	
												51	2	68	
							Alzhei	S					2.	0.	
							mer's	m	R	2	1.	97	24		
							diseas	o	a	0	04	98	90		
1	Deaths	1	Gl	1	M	2	1	5	9	3	0	01	31	27	
			ob		a	2	2	4	9		1	28	62	90	
			al		l	2	ag	3	9		5	82	2	8	
					e		es								
							dement	n							
							ias	g							
							Alzhei	S			0.		0.		
							mer's	m	R	2	49	36	11		
1	Deaths	1	Gl	2	F	2	1	5	9	3	0	62	04	94	
			ob		e	2	2	4	9		1	54	08	10	
			al		m	2	ag	3	9		5	55	7	32	
					a	2	es				2			8	
					l										
					e										
							ias	g							
1	Deaths	1	Gl	3	B	2	Al	5	9	3	R	2	0.	2.	0.

			ob	o	2	l	4	mer's	9	m	a	0	76	18	18	
			al	t		ag	3	diseas		o	t	1	92	78	06	
				h		es		e and		k	e	5	63	37	55	
								other		i			40	90	7	
								dement		n			5	7		
								ias		g						
								Alzhei		S			39	11	94	
								mer's		m	N		85	45	48	
								diseas		o	u	2	9.	20	.8	
1	Deaths	1	Gl	M	2	Al	5	e and	9	k	m	0	27	.8	87	
			ob	a	2	l	4	e and	9	k	1	b	1	66	54	72
			al	l	2	ag	3	other		i	e	6	07	41	53	
				e		es		dement		n	r		96	30	54	
								ias		g			33	89	48	
								Alzhei		S			18	50	44	
								mer's		m	N		65	68	09	
								diseas		o	u	2	2.	3.	.6	
1	Deaths	1	Gl	F	2	Al	5	e and	9	k	1	m	0	78	41	45
			ob	e	2	l	4	e and	9	k	1	b	1	98	61	18
			al	m	2	ag	3	other		i	e	6	00	05	33	
				a		es		dement		n	r		93	28	98	
				l				ias		g			54	16	14	
				e				Alzhei		S			58	16	13	
								mer's		m	N		51	51	65	
								diseas		o	u	2	2.	39	6.	
1	Deaths	1	Gl	B	2	Al	5	e and	9	k	1	m	0	06	.6	92
			ob	o	2	l	4	e and	9	k	1	b	1	64	35	84
			al	t	2	ag	3	other		i	e	6	08	34	17	
				h		es		dement		n	r		89	91	63	
								ias		g			88	84	08	
								Alzhei		S			1.	3.	0.	
								mer's		m	R	2	06	04	25	
								diseas		o	a	0	06	73	14	
1	Deaths	1	Gl	M	2	Al	5	e and	9	k	3	t	1	54	97	34
			ob	a	2	l	4	e and	9	k	3	e	6	56	67	71
			al	l	2	ag	3	other		i	n			5	9	6
				e		es		dement		n	g					
								ias		g						
								Alzhei		S			0.	1.	0.	
								mer's		m	R	2	50	35	11	
								diseas		o	a	0	02	93	82	
1	Deaths	1	Gl	F	2	Al	5	e and	9	k	3	t	1	59	06	64
			ob	e	2	l	4	e and	9	k	3	e	6	40	34	69
			al	m	2	ag	3	other		i	n			4	6	4
				a		es		dement		n	g					
				l				ias		g						

1	Deaths	1	Global	3	Both	2	1	5	Alzheimer's disease and other dementias	9	9	3	3	0.	2.	0.
														278	20	18
														15	57	24
														56	99	18
														61	29	00
														3	7	7
1	Deaths	1	Global	1	Male	2	1	5	Alzheimer's disease and other dementias	9	9	1	1	41	12	99
														19	01	81
														28.	51	.1
														025	.7	29
														197	84	22
														797	47	17
														26	65	44
														33	32	01
1	Deaths	1	Global	2	Female	2	1	5	Alzheimer's disease and other dementias	9	9	1	1	18	51	44
														99	58	75
														21.	9.	.8
														070	85	87
														136	52	70
														786	86	39
														77	09	46
														49	16	17
1	Deaths	1	Global	3	Both	2	1	5	Alzheimer's disease and other dementias	9	9	1	1	60	17	14
														18	19	25
														29.	65	5.
														096	.1	74
														134	05	62
														784	42	38
														03	20	85
														81	98	59
1	Deaths	1	Global	1	Male	2	1	5	Alzheimer's disease and other dementias	9	9	3	3	1.	3.	0.
														208	15	26
														034	97	24
														115	04	79
														770	57	82
														2	4	7
1	Deaths	1	Global	2	Female	2	1	5	Alzheimer's disease and other dementias	9	9	3	3	0.	1.	0.
														250	36	11
														033	73	86
														167	69	31
														783	35	68
														2	5	9



				e		dement	n		8	7	9
						ias	g				
						Alzhei	S		0.	2.	0.
						mer's	m	R	2	80	22
1	Deaths	1	Gl	B	Al	5	diseas	o	0	61	94
			ob	o	l	4	e and	k	1	35	78
			al	t	a	3	other	i	8	74	14
				h	g		dement	n			52
						ias	g		3	5	
									43	12	10
						Alzhei	S	N	86	38	25
						mer's	m	u	2	5.	51
1	Deaths	1	Gl	M	Al	5	diseas	o	0	88	.1
			ob	a	l	4	e and	k	1	86	74
			al	l	a	3	other	i	9	75	21
				e	g		dement	n		56	35
						ias	g	r	95	95	82
									19	51	46
						Alzhei	S	N	66	47	53
						mer's	m	u	2	4.	5.
1	Deaths	1	Gl	F	Al	5	diseas	o	0	16	98
			ob	e	l	4	e and	k	1	70	27
			al	m	a	3	other	i	9	57	23
				a	g		dement	n		19	94
				l	e		ias	g		86	43
				e					63	17	14
						Alzhei	S	N	53	56	64
						mer's	m	u	2	0.	45
1	Deaths	1	Gl	B	Al	5	diseas	o	0	05	.8
			ob	o	l	4	e and	k	1	57	00
			al	t	a	3	other	i	9	32	94
				h	g		dement	n		76	97
						ias	g	r		83	71
											88
									1.	3.	0.
						Alzhei	S	R	2	12	18
						mer's	m	a	0	83	56
1	Deaths	1	Gl	M	Al	5	diseas	o	1	07	68
			ob	a	l	4	e and	k	3	43	98
			al	l	a	3	other	i		9	9
				e	g		dement	n			4
						ias	g				
						Alzhei	S	R	2	0.	1.
						mer's	m	a	0	50	33
1	Deaths	1	Gl	F	Al	5	diseas	o	1	97	44
			ob	e	l	4	e and	k	3	55	15
			al	m	a	3			9	97	44
				a	g					55	15
					e						30



				a	es	e and	k	e	0	53	62	98	
				l		other	i			98	04	36	
				e		dement	n			8	6	2	
						ias	g						
						Alzhei	S				0.		
				B	Al	mer's	m	R	2	82	2.	0.	
1	Deaths	1	Glob	o	l	5	diseas	o	3	2	82	33	19
			al	t	ag	4	e and	k		0	94	68	23
				h	es	3	other	i		2	98	01	99
						dement	n	e		0	04	69	83
						ias	g				4		
										46	13	11	
						Alzhei	S	N		75	27	06	
						mer's	m	u	2	5.	14	0.	
1	Deaths	1	Glob	M	Al	5	diseas	o	1	0	42	.1	63
			al	a	ag	4	e and	k		2	20	43	08
				l	es	3	other	i		1	33	13	22
				e		dement	n	r			36	46	54
						ias	g				56	31	98
											53	49	
						Alzhei	S	N		20	99	45	
						mer's	m	u	2	42	7.	.8	
1	Deaths	1	Glob	F	Al	5	diseas	o	1	0	0.	88	91
			al	e	ag	4	e and	k		2	39	14	68
				a	es	3	other	i		1	60	92	45
				l		dement	n	r			1	26	02
				e		ias	g				3	89	
										67	18	15	
						Alzhei	S	N		17	46	69	
						mer's	m	u	2	5.	64	4.	
1	Deaths	1	Glob	B	Al	5	diseas	o	1	0	81	.7	65
			al	o	ag	4	e and	k		2	80	64	00
				t	es	3	other	i		1	42	13	05
				h		dement	n	r			43	77	44
						ias	g				56	72	87
						Alzhei	S			1.	3.	0.	
						mer's	m	R	2	18	35	27	
1	Deaths	1	Glob	M	Al	5	diseas	o	3	0	08	18	93
			al	a	ag	4	e and	k		2	73	82	51
				l	es	3	other	i		1	94	35	78
				e		dement	n	e			9	8	9
						ias	g						
1	Deaths	1	Glob	F	Al	5	Alzhei	9	3	2	0.	1.	0.
			al	e	l	4	mer's	9	m	0	51	37	12

			al	m	ag	3	diseas	o	t	2	93	33	57
				a	es		e and	k	e	1	43	06	86
				l			other	i			69	33	86
				e			dement	n			5	9	8
							ias	g					
							Alzhei	S			0.	2.	0.
							mer's	m					
							diseas	o	R	2	85	34	19
1	Deaths	1	Gl	B	Al	5	e and	o	a	0	12	00	88
			ob	o	l	4	e and	k	t	2	58	89	84
			al	t	ag	3	other	i	e	1	52	93	13
				h	es		dement	n			9	3	8
							ias	g					
							Ag	Alzhei	S		1.	5.	0.
							e-	mer's	m				
							st	diseas	o	R	1	78	13
1	Deaths	1	Gl	M	an	5	e and	o	a	9	24	56	39
			ob	a	da	4	e and	k	t	9	23	50	98
			al	l	rd	3	other	i	e	0	40	72	58
				e	iz		dement	n			5	7	16
					ed		ias	g					
							Ag	Alzhei	S		0.	1.	0.
							e-	mer's	m				
							st	diseas	o	R	1	66	83
1	Deaths	1	Gl	F	an	5	e and	o	a	9	72	09	06
			ob	e	da	4	e and	k	t	9	57	56	20
			al	m	rd	3	other	i	e	0	54	62	16
				a	iz		dement	n			9	8	5
				l	ed		ias	g					
				e			Ag	Alzhei	S		1.	3.	0.
							e-	mer's	m				
							st	diseas	o	R	1	08	02
1	Deaths	1	Gl	B	an	5	e and	o	a	9	35	73	10
			ob	o	da	4	e and	k	t	9	33	86	79
			al	t	rd	3	other	i	e	0	29	81	32
				h	iz		dement	n			8	5	6
					ed		ias	g					
							Ag	Alzhei	S		1.	5.	0.
							e-	mer's	m				
							st	diseas	o	R	1	77	17
1	Deaths	1	Gl	M	an	5	e and	o	a	9	01	72	56
			ob	a	da	4	e and	k	t	9	31	77	47
			al	l	rd	3	other	i	e	1	88	86	90
				e	iz		dement	n			3	4	6
					ed		ias	g					

1	Deaths	1	Global	2	Females	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1966	1968	1974	1981	0.66	1.83	0.05	0.68
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1966	1968	1974	1981	1.07	3.96	0.85	0.94
1	Deaths	1	Global	1	Males	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1966	1968	1974	1981	1.75	5.53	0.09	0.43
1	Deaths	1	Global	2	Females	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1966	1968	1974	1981	0.66	1.84	0.09	0.86
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1966	1968	1974	1981	1.07	3.97	0.87	0.97
1	Deaths	1	Global	1	Males	27	Age-standardized	543	Alzheimer's disease and	993	Smoking	3	Rate	1966	1968	1974	1981	1.74	5.05	0.39	0.09

						da	other	i		21	07	41	
						rd	dement	n		2	9	8	
						iz	ias	g					
						ed							
						Ag	Alzhei	S		0.	1.	0.	
			F	e-	st	5	mer's	m	R	1	66	83	15
1	Deaths	1	Gl	2	an	4	diseas	o	a	9	54	56	84
			ob	7	da	3	e and	k	t	9	99	00	62
			al		rd		other	i	e	3	51	19	37
					iz		dement	n			8	9	1
					ed		ias	g					
					Ag		Alzhei	S		1.	2.	0.	
			B	e-	st	5	mer's	m	R	1	07	99	24
1	Deaths	1	Gl	2	an	4	diseas	o	a	9	07	98	62
			ob	7	da	3	e and	k	t	9	39	83	43
			al		rd		other	i	e	3	68	43	16
					iz		dement	n			1	4	2
					ed		ias	g					
					Ag		Alzhei	S		1.	4.	0.	
			M	e-	st	5	mer's	m	R	1	72	99	39
1	Deaths	1	Gl	2	an	4	diseas	o	a	9	63	99	19
			ob	7	da	3	e and	k	t	9	13	29	40
			al		rd		other	i	e	4	95	82	21
					iz		dement	n			8	6	7
					ed		ias	g					
					Ag		Alzhei	S		0.	1.	0.	
			F	e-	st	5	mer's	m	R	1	66	83	15
1	Deaths	1	Gl	2	an	4	diseas	o	a	9	33	42	58
			ob	7	da	3	e and	k	t	9	12	99	70
			al		rd		other	i	e	4	76	95	59
					iz		dement	n			3	4	6
					ed		ias	g					
					Ag		Alzhei	S		1.	3.	0.	
			B	e-	st	5	mer's	m	R	1	06	00	24
1	Deaths	1	Gl	2	an	4	diseas	o	a	9	43	64	68
			ob	7	da	3	e and	k	t	9	86	65	80
			al		rd		other	i	e	4	22	05	82
					iz		dement	n			3	9	3
					ed		ias	g					

1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1995	1715	4975	0.38
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1995	9665	14834	1.00
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1995	9537	5304	0.24
1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1996	9366	6795	0.27
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1996	9946	6059	0.65
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1996	9046	542	0.27

					da	other	i		81	16	94
					rd	dement	n		7	2	5
					iz	ias	g				
					ed						
					Ag						
					e-						
					st	Alzhei	S		1.	4.	0.
					an	mer's	m	R	1	67	90
					da	diseas	o	a	9	29	38
1	Deaths	1	Gl	1	7	5	9	3	9	26	89
			ob			4	9	t	7	79	09
			al			3		e		8	9
						iz					3
					ed						
					Ag						
					e-						
					st	Alzhei	S		0.	1.	0.
					an	mer's	m	R	1	64	79
					da	diseas	o	a	9	84	91
1	Deaths	1	Gl	2	7	5	9	3	9	21	66
			ob			4	9	t	7	99	17
			al			3		e		7	3
						iz					66
					ed						
					Ag						
					e-						
					st	Alzhei	S		1.	2.	0.
					an	mer's	m	R	1	03	95
					da	diseas	o	a	9	81	34
1	Deaths	1	Gl	3	7	5	9	3	9	02	74
			ob			4	9	t	7	64	88
			al			3		e			4
						iz					
					ed						
					Ag						
					e-						
					st	Alzhei	S		1.	4.	0.
					an	mer's	m	R	1	65	81
					da	diseas	o	a	9	08	77
1	Deaths	1	Gl	1	7	5	9	3	9	67	00
			ob			4	9	t	8	17	47
			al			3		e		8	47
						iz					32
					ed						4
					Ag						
					e-						
					st	Alzhei	S		0.	1.	0.
					an	mer's	m	R	1	63	77
					da	diseas	o	a	9	91	34
1	Deaths	1	Gl	2	7	5	9	3	9	71	63
			ob			4	9	t	8	84	55
			al			3		e		5	7
						iz					65
					ed						3

1	Deaths	1	Global	3	Booth	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	1998	1.02	2.94	0.75
															1.46	2.54	0.75
															1.77	2.32	0.50
															1.08	2.02	0.91
															1.1	2.3	
1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	1999	1.62	4.75	0.73
															1.75	4.95	0.73
															1.11	3.30	0.86
															1.15	3.78	0.30
															1.6	5.5	0.2
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	1999	0.62	1.92	0.84
															0.92	1.50	0.84
															1.06	1.32	0.11
															1.05	1.25	0.76
															1.9	2.5	0.6
1	Deaths	1	Global	3	Booth	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	1999	1.01	2.87	0.23
															1.04	2.63	0.23
															1.32	2.50	0.32
															1.27	2.20	0.56
															1.3	2.1	0.61
1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	2000	1.60	4.84	0.37
															1.84	4.08	0.37
															1.02	1.15	0.69
															1.40	2.29	0.50
															1.7	3.3	0.9
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and	993	Smoking	3	Rates	2000	0.61	1.72	0.14
															0.89	1.39	0.97
															1.68	2.99	0.17

					1	da	other	i		79	21	75
					e	rd	dement	n		5	4	2
						iz	ias	g				
						ed						
						Ag						
						e-	Alzhei	S		0.	2.	0.
						st	mer's	m				
						an	diseas	o	R	2	99	83
						da	e and	k	a	0	79	85
						rd	other	i	t	0	08	71
						iz	dement	n	e	0	49	37
						ed	ias	g			5	7
						ed						
						Ag						
						e-	Alzhei	S		1.	4.	0.
						st	mer's	m	R	2	59	64
						an	diseas	o	a	0	01	01
						da	e and	k	t	0	83	45
						rd	other	i	e	1	97	03
						iz	dement	n			3	1
						ed	ias	g				7
						ed						
						Ag						
						e-	Alzhei	S		0.	1.	0.
						st	mer's	m	R	2	60	68
						an	diseas	o	a	0	87	44
						da	e and	k	t	0	79	72
						rd	other	i	e	1	78	94
						iz	dement	n			4	9
						ed	ias	g				6
						ed						
						Ag						
						e-	Alzhei	S		0.	2.	0.
						st	mer's	m	R	2	98	79
						an	diseas	o	a	0	56	89
						da	e and	k	t	0	17	84
						rd	other	i	e	1	10	73
						iz	dement	n			4	5
						ed	ias	g				6
						ed						
						Ag						
						e-	Alzhei	S		1.	4.	0.
						st	mer's	m	R	2	57	60
						an	diseas	o	a	0	56	36
						da	e and	k	t	0	07	92
						rd	other	i	e	2	32	28
						iz	dement	n			6	3
						ed	ias	g				4
						ed						

1	Deaths	1	Global	2	Females	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	59	65	14	
														0.	84	41	32	
														1.	56	04	20	
														0.	26	49	18	
															1	8	6	
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	97	76	22	
														0.	48	68	56	
														2.	99	13	59	
														0.	85	07	35	
															4	3	2	
1	Deaths	1	Global	1	Males	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	56	57	35	
														1.	02	20	58	
														4.	69	40	40	
														0.	35	17	44	
															8	1	8	
1	Deaths	1	Global	2	Females	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	58	63	14	
														0.	76	12	24	
														1.	69	42	59	
														0.	92	01	16	
															6	6	9	
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	96	73	22	
														0.	32	68	26	
														2.	68	24	88	
														0.	67	02	40	
															1	8	2	
1	Deaths	1	Global	1	Males	27	Age-standardized	543	Alzheimer's disease and	99	3	Smoking	Rate	20	1.	54	48	34
														0.	17	61	77	
														4.	20	33	64	
														0.				

					da	other	i		92	74	68
					rd	dement	n		4	9	7
					iz	ias	g				
					ed						
					Ag	Alzhei	S		0.	1.	0.
			F	e-	st	mer's	m		2	57	59
			e	an	5	diseas	o	R	0	47	41
1	Deaths	1	2	7	4	e and	9	a	0	55	81
					3	other	9	t	4	62	65
					rd	dement	n	e		4	9
					iz	ias	g				9
					ed						
					Ag	Alzhei	S		0.	2.	0.
			B	e-	st	mer's	m		2	94	68
			o	an	5	diseas	o	R	0	91	06
1	Deaths	1	3	7	4	e and	9	a	0	26	50
					3	other	9	t	4	49	94
					rd	dement	n	e		5	7
					iz	ias	g				1
					ed						
					Ag	Alzhei	S		1.	4.	0.
			M	e-	st	mer's	m		2	52	44
			a	an	5	diseas	o	R	0	52	42
1	Deaths	1	1	7	4	e and	9	a	0	09	43
					3	other	9	t	5	29	95
					rd	dement	n	e		6	7
					iz	ias	g				8
					ed						
					Ag	Alzhei	S		0.	1.	0.
			F	e-	st	mer's	m		2	56	57
			e	an	5	diseas	o	R	0	51	17
1	Deaths	1	2	7	4	e and	9	a	0	95	80
					3	other	9	t	5	14	07
					rd	dement	n	e		2	8
					iz	ias	g				7
					ed						
					Ag	Alzhei	S		0.	2.	0.
			B	e-	st	mer's	m		2	93	66
			o	an	5	diseas	o	R	0	81	12
1	Deaths	1	3	7	4	e and	9	a	0	56	82
					3	other	9	t	5	37	34
					rd	dement	n	e		4	7
					iz	ias	g				7
					ed						

1	Deaths	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	99	SMK	3	Rate	200	1.81	4.08	0.75
1	Deaths	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and other dementias	99	SMK	3	Rate	200	0.38	1.67	0.51
1	Deaths	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	99	SMK	3	Rate	200	0.59	2.77	0.81
1	Deaths	1	Global	1	Male	7	Age-standardized	543	Alzheimer's disease and other dementias	99	SMK	3	Rate	200	1.11	4.71	0.19
1	Deaths	1	Global	2	Female	7	Age-standardized	543	Alzheimer's disease and other dementias	99	SMK	3	Rate	200	0.31	1.47	0.24
1	Deaths	1	Global	3	Both	7	Age-standardized	543	Alzheimer's disease and other dementias	99	SMK	3	Rate	200	0.69	2.88	0.06

					da	other	i		27	10	36
					rd	dement	n		9	9	6
					iz	ias	g				
					ed						
					Ag						
					e-				1.	4.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	48	35
					da	diseas	o	a	0	86	10
1	Deaths	1	Gl	1	7	e and	9	3	0	72	15
			ob			other	9	i	8	01	69
			al			dement		n		7	7
					iz	ias		g			2
					ed						
					Ag						
					e-				0.	1.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	53	47
					da	diseas	o	a	0	34	23
1	Deaths	1	Gl	2	7	e and	9	3	0	32	79
			ob			other	9	i	8	37	32
			al			dement		n		8	3
					iz	ias		g			8
					ed						
					Ag						
					e-				0.	2.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	90	57
					da	diseas	o	a	0	91	05
1	Deaths	1	Gl	3	7	e and	9	3	0	12	08
			ob			other	9	i	8	43	77
			al			dement		n		3	5
					iz	ias		g			6
					ed						
					Ag						
					e-				1.	4.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	48	26
					da	diseas	o	a	0	02	81
1	Deaths	1	Gl	1	7	e and	9	3	0	52	68
			ob			other	9	i	9	86	29
			al			dement		n		9	6
					iz	ias		g			7
					ed						
					Ag						
					e-				0.	1.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	52	45
					da	diseas	o	a	0	26	08
1	Deaths	1	Gl	2	7	e and	9	3	0	48	78
			ob			other	9	i	9	45	32
			al			dement		n		3	5
					iz	ias		g			7
					ed						

1	Deaths	1	Global	3	Booth	27	Standardized	543	Alzheimer's disease and other dementias	999	Stockington	3	Rates	2009	0.089	2.119	0.537	2.927	0.8495
1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	999	Stockington	3	Rates	2009	0.301	1.710	4.252	3.462	0.3642
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	999	Stockington	3	Rates	2009	0.361	1.920	6.668	5.503	0.6868
1	Deaths	1	Global	3	Booth	27	Standardized	543	Alzheimer's disease and other dementias	999	Stockington	3	Rates	2009	0.381	2.920	7.784	6.294	0.4829
1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	999	Stockington	3	Rates	2009	0.441	1.531	4.252	3.0606	0.0894
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	999	Stockington	3	Rates	2009	0.501	1.421	3.7407	2.3942	0.1242

				1	da	other	i		04	49	86
				e	rd	dement	n			1	4
					iz	ias	g				
					ed						
					Ag	Alzhei	S		0.		0.
					e-	mer's	m		2	88	2.
					st	diseas	o	R	0	60	47
1	Deaths	1	3	B	2	5	9	a	1	16	36
				o	7	4	9	t	1	82	86
				t		3		e	7		96
				h		3					11
					rd	other	n				8
					iz	dement	g				
					ed	ias					
					Ag	Alzhei	S				
					e-	mer's	m		1.	4.	0.
					st	diseas	o	R	2	45	22
1	Deaths	1	1	M	2	5	9	a	0	68	43
				a	7	4	9	t	1	88	22
				l		3		e	2	16	39
				e		3					9
					rd	other	n				6
					iz	dement	g				
					ed	ias					
					Ag	Alzhei	S		0.	1.	0.
					e-	mer's	m		2	49	35
					st	diseas	o	R	0	43	10
1	Deaths	1	2	F	2	5	9	a	1	70	06
				e	7	4	9	t	2	57	30
						3		e	1	6	7
					rd	other	n				53
					iz	dement	g				
					ed	ias					
					Ag	Alzhei	S		0.	2.	0.
					e-	mer's	m		2	87	47
					st	diseas	o	R	0	84	18
1	Deaths	1	3	B	2	5	9	a	1	72	60
				o	7	4	9	t	2	98	91
				t		3		e	9		9
				h		3					6
					rd	other	n				
					iz	dement	g				
					ed	ias					
					Ag	Alzhei	S		1.	4.	0.
					e-	mer's	m		2	45	29
					st	diseas	o	R	0	34	08
1	Deaths	1	1	M	2	5	9	a	1	19	07
				a	7	4	9	t	3	82	66
				l		3		e	1	7	18
				e		3					4
					rd	other	n				
					iz	dement	g				
					ed	ias					

1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	999	3	SOKING	3	Rate	0.	1.	0.
															248	32	11
															047	20	81
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	999	3	SOKING	3	Rate	0.	2.	0.
															287	48	20
															023	24	01
1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	999	3	SOKING	3	Rate	1.	4.	0.
															245	18	33
															003	91	88
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	999	3	SOKING	3	Rate	0.	1.	0.
															247	30	11
															061	41	33
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	999	3	SOKING	3	Rate	0.	2.	0.
															286	45	29
															066	53	29
1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	999	3	SOKING	3	Rate	1.	4.	0.
															244	25	33
															065	22	42

					da	other	i		96	92	82
					rd	dement	n		4	6	5
					iz	ias	g				
					ed						
					Ag	Alzhei	S		0.	1.	0.
					e-	mer's	m				
					st	diseas	o	R	2	46	28
					an	e and	k	a	0	87	47
1	Deaths	1	Gl	2	7	3	9	3	1	34	61
			ob		da	other	i	t	5	35	58
			al		rd	dement	n	e		4	7
					iz	ias	g				4
					ed						
					Ag	Alzhei	S		0.	2.	0.
					e-	mer's	m				
					st	diseas	o	R	2	86	44
					an	e and	k	a	0	16	89
1	Deaths	1	Gl	3	7	3	9	3	1	42	21
			ob		da	other	i	t	5	51	14
			al		rd	dement	n	e		5	8
					iz	ias	g				2
					ed						
					Ag	Alzhei	S		1.	4.	0.
					e-	mer's	m				
					st	diseas	o	R	2	43	14
					an	e and	k	a	0	95	68
1	Deaths	1	Gl	1	7	3	9	3	1	49	22
			ob		da	other	i	t	6	85	13
			al		rd	dement	n	e		2	2
					iz	ias	g				7
					ed						
					Ag	Alzhei	S		0.	1.	0.
					e-	mer's	m				
					st	diseas	o	R	2	46	25
					an	e and	k	a	0	17	46
1	Deaths	1	Gl	2	7	3	9	3	1	48	28
			ob		da	other	i	t	6	17	72
			al		rd	dement	n	e		4	4
					iz	ias	g				6
					ed						
					Ag	Alzhei	S		0.	2.	0.
					e-	mer's	m				
					st	diseas	o	R	2	85	41
					an	e and	k	a	0	56	47
1	Deaths	1	Gl	3	7	3	9	3	1	29	16
			ob		da	other	i	t	6	19	06
			al		rd	dement	n	e		8	9
					iz	ias	g				5
					ed						

1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	43	20	34
															1.0	4.0	0.0
															20	35	69
															1	26	45
															7	07	34
															2	3	6
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	45	23	10
															0.0	1.0	0.0
															20	41	37
															1	30	46
															7	62	87
															6	2	8
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	84	42	20
															0.0	2.0	0.0
															20	99	76
															1	30	85
															7	80	80
															6	3	5
1	Deaths	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	42	06	32
															1.0	4.0	0.0
															20	35	55
															1	25	70
															8	27	94
															9	8	36
1	Deaths	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	44	20	10
															0.0	1.0	0.0
															20	67	64
															1	07	81
															8	76	09
															4	4	33
1	Deaths	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	Rate	20	0.0	2.0	0.0
															0.0	2.0	0.0
															20	84	35
															1	26	45
															8	75	85
															8	75	66

					da	other	i		85	43	33
					rd	dement	n		8	8	8
					iz	ias	g				
					ed						
					Ag						
					e-				1.	3.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	41	95
					da	diseas	o	a	0	82	46
					rd	e and	k	t	1	54	26
					iz	other	i	e	9	47	82
					ed	dement	n		7	8	8
					ed	ias	g				
					Ag						
					e-				0.	1.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	43	15
					da	diseas	o	a	0	91	14
					rd	e and	k	t	1	07	13
					iz	other	i	e	9	23	62
					ed	dement	n		8	2	7
					ed	ias	g				
					Ag						
					e-				0.	2.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	83	28
					da	diseas	o	a	0	72	36
					rd	e and	k	t	1	25	32
					iz	other	i	e	9	89	65
					ed	dement	n		9	6	31
					ed	ias	g				
					Ag						
					e-				1.	3.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	41	94
					da	diseas	o	a	0	00	98
					rd	e and	k	t	2	64	05
					iz	other	i	e	0	00	36
					ed	dement	n		5	3	4
					ed	ias	g				
					Ag						
					e-				0.	1.	0.
					st	Alzhei	S				
					an	mer's	m	R	2	43	14
					da	diseas	o	a	0	18	89
					rd	e and	k	t	2	26	92
					iz	other	i	e	0	00	94
					ed	dement	n		8	8	62
					ed	ias	g				
1	Deaths	1	Global	1	Male	2	Standardized	5	9	3	
1	Deaths	1	Global	2	Female	2	Standardized	5	9	3	
1	Deaths	1	Global	3	Both	2	Standardized	5	9	3	
1	Deaths	1	Global	1	Male	7	Standardized	5	9	3	
1	Deaths	1	Global	2	Female	7	Standardized	5	9	3	









	(Disability-Adjusted Life Years)		ob	e	2	1	4	mer's	9	m	u	9	13	58	01
			al	m	ag	3	diseas	e and	o	k	b	3	.8	.7	.2
				l	es		other	dement	i	e	r	38	69	73	
				e			ias	g				72	10	18	
												89	31	94	
												52	35	22	
												84	19	37	
	DALYs						Alzhei	mer's	S		N	79	35	04	
	(Disability-Adjusted Life Years)		Gl	B		Al	diseas	e and	m	o	u	1	99	36	92
2	Adjust	1	ob	3	2	1	4	5	9	o	m	9	.5	0.	.2
	ed		al	h	2	ag	3	4	9	k	1	9	93	71	26
	Life					es	other	dement	i	n	e	3	35	49	39
	Years)						ias	g		r		90	06	11	
												36	59	27	
	DALYs						Alzhei	mer's	S			20	46	8.	
	(Disability-Adjusted Life Years)		Gl	M		Al	diseas	e and	m	o	R	1	.1	.3	57
2	Adjust	1	ob	1	2	1	4	5	9	k	3	9	63	42	31
	ed		al	e	2	ag	3	4	9	i		9	50	86	76
	Life					es	other	dement	n	e		3	78	48	04
	Years)						ias	g				4	5	6	
	DALYs						Alzhei	mer's	S			10	22	4.	
	(Disability-Adjusted Life Years)		Gl	F		Al	diseas	e and	m	o	R	1	.1	.9	34
2	Adjust	1	ob	2	2	1	4	5	9	k	3	9	74	93	58
	ed		al	e	2	ag	3	4	9	i		9	91	60	23
	Life					es	other	dement	n	e		3	80	62	39
	Years)						ias	g				6	4	7	
	DALYs						Alzhei	mer's	S			15	34	6.	
	(Disability-Adjusted Life Years)		Gl	B		Al	diseas	e and	m	o	R	1	.2	.7	64
2	Adjust	1	ob	3	2	1	4	5	9	k	3	9	09	12	50
	ed		al	h	2	ag	3	4	9	i		9	47	07	42
	Life					es	other	dement	n	e		3	76	50	37
	Years)						ias	g				5	5	9	
	DALYs						Alzhei	mer's	S			57	13	24	
	(Disability-Adjusted Life Years)		Gl	M		Al	diseas	e and	m	o	N	61	22	59	
2	Adjust	1	ob	1	2	1	4	5	9	k	1	1	94	55	68
	ed		al	e	2	ag	3	4	9	i		9	.5	0.	.9
	Life					es	other	dement	n	e		4	48	57	94
	Years)						ias	g		r		20	08	52	
												47	14	36	





					Years)			ias		g				09	30	44
														87	5	54
														29		12
					DALYs			Alzhei		S				69	68	63
					(Disab			mer's		m		N		42		34
					ility-			diseas		o		u	1	02		.8
					Adjust			e and		9		m	9	18	97	37
					ed			other		9		1	6	.1	79	
					Life			dement		n		r	08	84	05	
					Years)			ias		g				34		99
														89		38
					DALYs			Alzhei		S				10	20	62
					(Disab			mer's		m		N		72	69	40
					ility-			diseas		o		u	1	.3	13	.7
					Adjust			e and		9		m	9	68	4.	31
					ed			other		9		1	6	27	96	30
					Life			dement		n		r	18	4	99	
					Years)			ias		g				21		41
					DALYs			Alzhei		S				20	48	8.
					(Disab			mer's		m		R	1	.3	.0	64
					ility-			diseas		o		a	9	27	19	73
					Adjust			e and		9		3	9	53	49	06
					ed			other		9		e	6	38	32	81
					Life			dement		n				2	2	6
					Years)			ias		g						
					DALYs			Alzhei		S				10	23	4.
					(Disab			mer's		m		R	1	.3	.6	39
					ility-			diseas		o		a	9	26	57	33
					Adjust			e and		9		3	9	23	49	24
					ed			other		9		e	6	72	85	43
					Life			dement		n				4	5	5
					Years)			ias		g						
					DALYs			Alzhei		S						
					(Disab			mer's		m		R	1	15	35	6.
					ility-			diseas		o		a	9	.3	.6	66
					Adjust			e and		9		3	9	67	84	11
					ed			other		9		e	6	57	61	67
					Life			dement		n				11	98	05
					Years)			ias		g						2
					DALYs			Alzhei		S				60	14	25
					(Disab			mer's		m		N	1	10	01	88
					ility-			diseas		o		u	9	69	82	13
					Adjust			e and		9		1	9	.0	7.	.2
					ed			other		i		e	7	38	09	41

	Life Years)						dementias	n	r		14	78	47	
								g			72	84	96	
											6	95	21	
											30	68	12	
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias	S	N		02	54	80	
2		1	Globally	2	Female	2	65-74	9	1	u	1	21	73	06
								k		m	9	.2	.6	.6
								i		b	9	12	58	64
								n		e	7	30	51	08
								g		r	40	03	30	
											32	06	09	
											90	20	39	
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias	S	N		12	74	05	
2		1	Globally	3	Both	2	65-74	9	1	u	1	90	53	95
								k		m	9	.2	7.	.4
								i		b	9	50	74	50
								n		e	7	45	75	04
								g		r	12	36	62	
											91	08	86	
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias	S			20	47	8.	
2		1	Globally	1	Male	2	65-74	9	3	R	1	.3	.3	74
								k		a	9	05	57	34
								i		t	9	72	47	05
								n		e	7	33	71	07
								g						
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias	S			10	23	4.	
2		1	Globally	2	Female	2	65-74	9	3	R	1	.3	.5	39
								k		a	9	06	31	43
								i		t	9	32	70	54
								n		e	7	69	04	81
								g			4	4	7	
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias	S			15	35	6.	
2		1	Globally	3	Both	2	65-74	9	3	R	1	.3	.3	65
								k		a	9	46	22	06
								i		t	9	13	84	10
								n		e	7	53	64	78
								g			8	6		
	DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias	S	N		1	60	14	26
2		1	Globally	1	Male	2	65-74	9	1	u	9	76	01	18
								k		m	9	22	78	60
										b	8	.2	7.	.8

							ed	other	i	e	38	74	27			
							Life	dement	n	r	53	75	63			
							Years)	ias	g		04	20	87			
											01	58	54			
											30	69	13			
							DALYs	Alzhei	S	N	31	38	01			
							(Disab	mer's	m	u	1	72	12	55		
							ility-	diseas	o	m	9	.1	.5	.0		
2	Adjust	1	Gl	2	F	2	ed	e and	9	k	1	9	96	04	69	
	Life		al		e	2	Years)	other	9	i		8	33	41	94	
	Years)							dement	n	r		38	12	45		
								ias	g			03	92	02		
												91	20	39		
							DALYs	Alzhei	S	N	07	90	54			
							(Disab	mer's	m	u	1	94	69	11		
							ility-	diseas	o	m	9	.4	5.	.8		
2	Adjust	1	Gl	3	B	2	ed	e and	9	k	1	9	34	11	52	
	Life		al		t	2	Years)	other	9	i		8	86	86	99	
	Years)				h			dement	n	r		42	94	17		
								ias	g			04	48	38		
												20	46	8.		
							DALYs	Alzhei	S	R	1	.2	.7	73		
							(Disab	mer's	m	a	9	71	67	64		
							ility-	diseas	o	t	9	96	53	05		
2	Adjust	1	Gl	1	M	2	ed	e and	9	k	3	8	84	93	76	
	Life		al		a	2	Years)	other	9	i		1	3	2		
	Years)				e			dement	n	g						
								ias	g							
							DALYs	Alzhei	S	R	1	.2	.5	4.		
							(Disab	mer's	m	a	9	75	14	41		
							ility-	diseas	o	t	9	17	84	43		
2	Adjust	1	Gl	2	F	2	ed	e and	9	k	3	8	67	14	43	
	Life		al		e		Years)	other	9	i		6	3	4		
	Years)							dement	n	g						
								ias	g							
							DALYs	Alzhei	S	R	1	.3	35	64		
							(Disab	mer's	m	a	9	12	.1	79		
							ility-	diseas	o	t	9	91	24	43		
2	Adjust	1	Gl	3	B	2	ed	e and	9	k	3	8	99	24	61	
	Life		al		t	2	Years)	other	9	i		4	44	7		
	Years)				h			dement	n	g						
								ias	g							
							DALYs	Alzhei	S	N	1	61	14	26		
							(Disab	mer's	m	u	9	51	43	66		
							ility-	diseas	9	o	9	27	85	33		





	(Disability-Adjusted Life Years)		ob	a	2	l	4	mer's	9	m	u	0	67	69	56
			al	l		ag	3	diseas		o	m	0	93	82	47
				e		es		e and		k	b	1	.0	6.	.9
								other		i	e		67	96	51
								dement		n	r		85	87	59
								ias		g			35	17	88
													07	08	43
													31	71	13
	DALYs (Disability-Adjusted Life Years)			F		Al		Alzhei		S	N		27	28	51
			Gl	e		l	5	mer's		m	u	2	61	41	88
2	Adjusted Life Years)	1	ob	m	2	ag	4	diseas	9	o	m	0	.8	.2	.5
			al	a	2	es	3	e and	9	k	1	0	88	07	12
				l				other		i	b	1	57	13	25
				e				dement		n	r		74	28	92
								ias		g			08	62	94
													94	21	41
	DALYs (Disability-Adjusted Life Years)			B		Al		Alzhei		S	N		95	67	05
			Gl	o	2	l	5	mer's		m	u	2	54	43	05
2	Adjusted Life Years)	1	ob	t	2	ag	4	diseas	9	o	m	0	.9	3.	.4
			al	h	2	es	3	e and	9	k	1	0	56	47	86
								other		i	b	1	43	24	36
								dement		n	r		09	29	05
								ias		g			15	9	19
													20	47	8.
	DALYs (Disability-Adjusted Life Years)			M		Al		Alzhei		S	R	2	.4	.2	86
			Gl	a	2	l	5	mer's		m	a	0	72	53	19
2	Adjusted Life Years)	1	ob	l	2	ag	4	diseas	9	o	t	0	48	98	03
			al	e	2	es	3	e and	9	k	3	1	48	55	19
								other		i	e		9	2	8
								dement		n					
								ias		g					
	DALYs (Disability-Adjusted Life Years)			F		Al		Alzhei		S	R	2	.2	.2	40
			Gl	e		l	5	mer's		m	a	0	01	51	96
2	Adjusted Life Years)	1	ob	m	2	ag	4	diseas	9	o	t	0	90	99	81
			al	a	2	es	3	e and	9	k	3	1	53	70	78
				l				other		i	e		2	4	5
				e				dement		n					
								ias		g					
	DALYs (Disability-Adjusted Life Years)			B		Al		Alzhei		S	R	2	.3	.0	64
			Gl	o	2	l	5	mer's		m	a	0	74	93	65
2	Adjusted Life Years)	1	ob	t	2	ag	4	diseas	9	o	t	0	41	30	67
			al	h	2	es	3	e and	9	k	3	1	32	09	36
								other		i	e		4	8	7
								dement		n					
								ias		g					

2	DALYs (Disability- Adjusted Life Years)	1	Gl ob al	1	M a l l e	2	1	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	65	15	28
															03	23	08
2	DALYs (Disability- Adjusted Life Years)	1	Gl ob al	2	F e m a l e	2	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	31	71	13
															59	68	70
2	DALYs (Disability- Adjusted Life Years)	1	Gl ob al	3	B o t h	2	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	96	22	41
															63	27	49
2	DALYs (Disability- Adjusted Life Years)	1	Gl ob al	1	M a l l e	2	1	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t i o	20	48	8.
															0	47	55
2	DALYs (Disability- Adjusted Life Years)	1	Gl ob al	2	F e m a l e	2	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t i o	10	23	4.
															0	74	82
2	DALYs (Disability- Adjusted Life Years)	1	Gl ob al	3	B o t h	2	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t i o	15	35	6.
															0	47	53
2	DALYs (Disability- Adjusted Life Years)	1	Gl ob al	3	B o t h	2	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t i o	0	47	53
															2	86	44
2	DALYs (Disability- Adjusted Life Years)	1	Gl ob al	3	B o t h	2	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t i o	0	47	53
															2	86	44



						Life Years)						dementias	n					6	6	7	
						DALYs (Disability-Adjusted Life Years)						Alzheimer's disease and other dementias	S					67	15	29	
						2						Alzheimer's disease and other dementias	S					65	54	36	
						2						Alzheimer's disease and other dementias	S					52	89	12	
						2						Alzheimer's disease and other dementias	S					0.8	3.	.2	
						2						Alzheimer's disease and other dementias	S					0.66	19	78	
						2						Alzheimer's disease and other dementias	S					4	83	14	34
						2						Alzheimer's disease and other dementias	S					62	16	87	
						2						Alzheimer's disease and other dementias	S					9	16	51	
						2						Alzheimer's disease and other dementias	S					32	72	13	
						2						Alzheimer's disease and other dementias	S					18	66	88	
						2						Alzheimer's disease and other dementias	S					2	56	15	18
						2						Alzheimer's disease and other dementias	S					0.5	.3	.5	
						2						Alzheimer's disease and other dementias	S					0.66	19	98	
						2						Alzheimer's disease and other dementias	S					4	20	73	96
						2						Alzheimer's disease and other dementias	S					24	25	89	
						2						Alzheimer's disease and other dementias	S					39	58	15	
						2						Alzheimer's disease and other dementias	S					99	22	42	
						2						Alzheimer's disease and other dementias	S					84	75	81	
						2						Alzheimer's disease and other dementias	S					2	09	83	83
						2						Alzheimer's disease and other dementias	S					0.4	6.	.7	
						2						Alzheimer's disease and other dementias	S					0.33	73	57	
						2						Alzheimer's disease and other dementias	S					4	03	62	26
						2						Alzheimer's disease and other dementias	S					87	93	27	
						2						Alzheimer's disease and other dementias	S					29	14	74	
						2						Alzheimer's disease and other dementias	S					20	48	9.	
						2						Alzheimer's disease and other dementias	S					2	.9	.1	09
						2						Alzheimer's disease and other dementias	S					0	46	39	02
						2						Alzheimer's disease and other dementias	S					0	09	54	46
						2						Alzheimer's disease and other dementias	S					4	98	63	16
						2						Alzheimer's disease and other dementias	S					6	63	4	
						2						Alzheimer's disease and other dementias	S					10	22	4.	
						2						Alzheimer's disease and other dementias	S					2	.0	.7	35
						2						Alzheimer's disease and other dementias	S					0	94	89	38
						2						Alzheimer's disease and other dementias	S					0	60	33	62
						2						Alzheimer's disease and other dementias	S					4	67	13	30
						2						Alzheimer's disease and other dementias	S					9	7	7	
						2						Alzheimer's disease and other dementias	S					2	15	35	6.
						2						Alzheimer's disease and other dementias	S					0	.5	.4	67
						2						Alzheimer's disease and other dementias	S					0	55	58	12
						2						Alzheimer's disease and other dementias	S					4	49	16	20



	Adjusted Life Years)						h	es		e and other dementias	k	e	5	46	66	93	
											i			45	08	71	
											n			7	5	2	
											g						
														70	16	30	
	DALYs (Disability-Adjusted Life Years)										S		N	82	35	71	
											m		u	2	43	01	65
2											o		m	0	.5	9.	.1
											k		1	0	54	11	13
											i		b	0	51	55	50
											n		e	6	28	30	64
											g		r				
														31	98	9	
														33	75	14	
	DALYs (Disability-Adjusted Life Years)										S		N	05	14	27	
											m		u	2	37	49	50
2											o		m	0	.6	.3	.2
											k		1	0	50	33	31
											i		b	0	52	65	77
											n		e	6	03	37	19
											g		r				
														87	19	41	
														10	23	44	
	DALYs (Disability-Adjusted Life Years)										S		N	38	79	74	
											m		u	2	78	76	97
2											o		m	0	1.	2.	.1
											k		1	0	20	12	61
											i		b	0	50	90	32
											n		e	6	33	24	69
											g		r				
														22	79	45	
	DALYs (Disability-Adjusted Life Years)										S			21	49	9.	
											m		R	2	.3	.3	26
2											o		a	0	72	39	91
											k		3	0	30	13	65
											i		e	6	50	92	21
											n						
											g			8	3		
	DALYs (Disability-Adjusted Life Years)										S			10	22	4.	
											m		R	2	.9	35	
2											o		a	0	.0	45	89
											k		3	0	93	84	43
											i		e	6	11	62	08
											n			71	8	3	
											g						
2	DALYs (Disab										S		R	2	15	36	6.
											m		a	0	.7	.1	79

								ility-												0	66	18	18		
								Adjust												6	05	73	68		
								ed																	
								Life													55	38	25		
								Years)													1	2	3		
								DALYs														72	16	31	
								(Disab																	
								ility-																	
								Adjust	1	Gl	1	M	Al	5	Alzhei	9	S				2	62	68	22	
								ed	1	ob	1	a	l	4	e and	9	m	N			0	.5	0.	.1	
								Life		al		l	ag	3	other	9	i	1			0	07	80	56	
								Years)			e	e	es	3	dement		n				7	60	76	22	
														ias		g					92	96	68		
																						63	36	34	
																							33	75	14
								DALYs																	
								(Disab				F	Al	5	Alzhei	9	S				2	31	33	70	
								ility-		Gl	2	e	l	4	e and	9	m	N			0	.8	.0	.6	
								Adjust	1	ob	2	m	2	ag	4	o	k	1			0	04	13	47	
								ed		al		a	2	es	3	i	1				7	48	92	15	
								Life			e	l	e	3	dement		n					02	51	50	
								Years)							ias		g				97	6	38		
																						10	24	45	
								DALYs																	
								(Disab																	
								ility-				B	Al	5	Alzhei	9	S				2	39	42	48	
								Adjust	1	ob	3	o	l	4	e and	9	m	N			0	4.	4.	.4	
								ed		al		t	2	ag	4	k	1				0	31	08	97	
								Life			h	e	es	3	other	9	i				7	20	30	68	
								Years)							dement		n					89	89	18	
															ias		g				56	74	63		
																							21	50	9.
								DALYs																	
								(Disab																	
								ility-				M	Al	5	Alzhei	9	S				2	.7	.4	40	
								Adjust	1	ob	1	a	l	4	e and	9	m	R			0	19	72	01	
								ed		al		l	ag	3	other	9	k	3			0	47	32	09	
								Life			e	e	es	3	dement		i				7	52	99	77	
								Years)							ias		n				9	9	2		
								DALYs																	
								(Disab				F	Al	5	Alzhei	9	S					10	22	4.	
								ility-				e	l	4	e and	9	m	R			2	.0	.8	35	
								Adjust	1	ob	2	m	2	ag	4	o	k	3			0	95	22	48	
								ed		al		a	2	es	3	i	3				0	11	04	76	
								Life			e	l	e	3	dement		n				7	67	67	30	
								Years)							ias		g					1	2	9	
								DALYs	1	Gl	3	B	Al	5	Alzhei	9	S	3	R	2	15	36	6.		

	(Disability-Adjusted Life Years)	ob	o	2	l	4	mer's	9	m	a	0	.9	.4	88
		al	t	h	ag	es	diseas	o	k	e	7	28	74	60
							other	i	n		65	59	20	
							dementias				5	9	2	
	DALYs						Alzheimer's	S			75	17	32	
	(Disability-Adjusted Life Years)						diseas	o	k	N	12	50	65	
2	Adjust	1	Gl	1	M	Al	5	9	o	u	2	91	10	44
	ed		ob		a	l	4	9	k	m	0	.7	4.	.6
	Life		al	1	l	ag	3	9	i	b	0	29	35	78
	Years)				e	es	other		n	e	8	37	36	10
							dementias			r	65	13	32	
											7	14	34	
											33	77	14	
	DALYs				F		Alzheimer's	S		N	99	57	56	
	(Disability-Adjusted Life Years)				e	Al	5	9	o	u	2	89	95	93
2	Adjust	1	Gl	2	m	l	4	9	k	m	0	.5	.5	.7
	ed		ob		a	ag	3	9	i	b	0	21	65	53
	Life		al	2	a	es	other		n	e	8	93	28	38
	Years)				e		dementias			r	21	97	56	
											61	49	23	
											10	25	47	
	DALYs				B		Alzheimer's	S		N	91	12	11	
	(Disability-Adjusted Life Years)				o	Al	5	9	o	u	2	28	98	21
2	Adjust	1	Gl	3	t	l	4	9	k	m	0	1.	8.	.8
	ed		ob		h	ag	3	9	i	b	0	25	44	78
	Life		al			es	other		n	e	8	13	11	24
	Years)						dementias			r	08	48	64	
											73	22	15	
											22	51	9.	
	DALYs				M	Al	5	9	o	R	2	.0	.4	59
	(Disability-Adjusted Life Years)				a	l	4	9	k	a	0	78	30	61
2	Adjust	1	Gl	1	l	ag	3	9	i	t	0	22	35	76
	ed		ob		e	es	other		n	e	8	74	71	02
	Life		al				dementias				6	9	2	
	Years)													
											10	23	4.	
	DALYs				F		Alzheimer's	S			2	.1	.0	32
	(Disability-Adjusted Life Years)				e	Al	5	9	o	R	0	01	50	88
2	Adjust	1	Gl	2	m	l	4	9	k	a	0	66	20	09
	ed		ob		a	ag	3	9	i	t	0	71	62	30
	Life		al		e	es	other		n	e	8	71	62	30
	Years)						dementias				7	3	5	

2	Adjusted Life Years)	1	Global	3	Booth	2	2	1	5	4	3	Alzheimer's disease and other dementias	9	9	3	3	2	16	37	6.
																	0	.1	.1	96
																	2	84	27	04
																	8	59	48	65
																			23	44
																		77	17	33
2	Adjusted Life Years)	1	Global	1	Macleod	2	2	1	5	4	3	Alzheimer's disease and other dementias	9	9	1	1	2	50	90	47
																	0	.7	5.	.5
																	9	61	12	54
																	9	65	98	52
																		31	34	95
																		15	19	51
																		34	78	14
2	Adjusted Life Years)	1	Global	2	Fleming	2	2	1	5	4	3	Alzheimer's disease and other dementias	9	9	1	1	2	48	49	85
																	0	.2	.8	.8
																	0	80	28	85
																	9	49	95	71
																		88	59	81
																		28	07	54
																		11	25	48
2	Adjusted Life Years)	1	Global	3	Booth	2	2	1	5	4	3	Alzheimer's disease and other dementias	9	9	1	1	2	19	71	04
																	0	0.	0.	.4
																	0	04	62	68
																	9	21	56	82
																		51	01	87
																		94	25	17
2	Adjusted Life Years)	1	Global	1	Macleod	2	2	1	5	4	3	Alzheimer's disease and other dementias	9	9	3	3	2	22	51	9.
																	0	.4	.9	70
																	0	73	32	79
																	9	78	16	80
																		7	9	8
2	Adjusted Life Years)	1	Global	2	Fleming	2	2	1	5	4	3	Alzheimer's disease and other dementias	9	9	3	3	2	10	23	4.
																	0	.1	.0	35
																	0	06	03	26
																	9	08	53	52
																		33	25	48
																		6	8	8

	Years)										ias	g									
	DALYs										Alzhei	S				16	37	7.			
	(Disab										mer's	m	R	2	.3	.4	00				
	ility-										3										
2	Adjust	1	Gl	3	B	2	Al	5	9	9	3	a	0	22	85	20					
	ed		ob		o		l	4	9	9	t	0	40	31	86						
	Life		al		t		a	3	9	9	e	9	08	38	09						
	Years)				h		e				n		3	3	5						
	Years)										ias	g									
	DALYs										Alzhei	S			79	18	34				
	(Disab										mer's	m	N		81	60	36				
	ility-										3										
2	Adjust	1	Gl	1	M	2	Al	5	9	9	1	u	2	05	10	18					
	ed		ob		a		l	4	9	9	b	0	.2	6.	.6						
	Life		al		l		a	3	9	9	e	1	75	95	74						
	Years)				e		e				r	0	48	01	78						
	Years)										ias	g			43	36	36				
	DALYs										Alzhei	S			65	49	99				
	(Disab										mer's	m	N		35	78	15				
	ility-										3										
2	Adjust	1	Gl	2	F	2	Al	5	9	9	1	u	2	25	30	40					
	ed		ob		e		l	4	9	9	m	0	.0	.4	.6						
	Life		al		a		a	3	9	9	b	1	77	36	07						
	Years)				l		e				e	0	05	59	27						
	Years)										ias	g			59	40	91				
	DALYs										Alzhei	S			94	07	09				
	(Disab										mer's	m	N		11	26	49				
	ility-										3										
2	Adjust	1	Gl	3	B	2	Al	5	9	9	1	u	2	83	91	41					
	ed		ob		o		l	4	9	9	b	0	0.	5.	.0						
	Life		al		t		a	3	9	9	e	1	35	65	72						
	Years)				h		e				r	0	25	61	06						
	Years)										ias	g			40	63	71				
	DALYs										Alzhei	S			36	96	83				
	(Disab										mer's	m	N		48	39	33				
	ility-										3										
2	Adjust	1	Gl	3	B	2	Al	5	9	9	1	u	2	83	91	41					
	ed		ob		o		l	4	9	9	b	0	0.	5.	.0						
	Life		al		t		a	3	9	9	e	1	35	65	72						
	Years)				h		e				r	0	25	61	06						
	Years)										ias	g			40	63	71				
	DALYs										Alzhei	S			36	96	83				
	(Disab										mer's	m	N		11	26	49				
	ility-										3										
2	Adjust	1	Gl	1	M	2	Al	5	9	9	3	u	2	.8	.2	83					
	ed		ob		a		l	4	9	9	t	0	50	57	82						
	Life		al		l		a	3	9	9	e	1	76	22	39						
	Years)				e		e				r	0	76	43	05						
	Years)										ias	g			3	1	3				
	DALYs										Alzhei	S			22	53	9.				
	(Disab										mer's	m	R	2	.8	.2	83				
	ility-										3										
2	Adjust	1	Gl	2	F	2	Al	5	9	9	3	u	2	.1	.7	36					
	ed		ob		e		l	4	9	9	t	0	42	65	77						
	Life		al		a		a	3	9	9	e	1	21	01	70						
	Years)				l		e				r	0	66	50	26						
	Years)										ias	g			66	50	26				
	DALYs										Alzhei	S			10	22	4.				
	(Disab										mer's	m	R	2	.1	.7	36				
	ility-										3										
2	Adjust	1	Gl	2	F	2	Al	5	9	9	3	u	2	.1	.7	36					
	ed		ob		e		l	4	9	9	t	0	42	65	77						
	Life		al		a		a	3	9	9	e	1	21	01	70						
	Years)				l		e				r	0	66	50	26						

							e		dement	n				5	1	4	
									ias	g							
									Alzhei	S				16	37	7.	
							B	Al	mer's	m				2	.5	.9	
							o	l	diseas	o	R	a	0	28	80	76	
2	Adjust	1	ob	3	t	2	h	ag	e and	k	3	t	1	13	26	60	
	ed		al		h	2		es	3	i		e	0	52	66	64	
	Life								dement	n				8	3	4	
	Years)								ias	g							
									Alzhei	S				82	18	35	
									mer's	m				21	92	32	
							M	Al	diseas	o	N	u	2	63	33	81	
							a	l	e and	k	1	m	0	.3	4.	.5	
2	Adjust	1	ob	1	l	2	e	ag	3	i		b	1	57	57	01	
	ed		al		e	2		es	3	n		e	1	56	63	04	
	Life								dement	n		r	1	59	37	69	
	Years)								ias	g				5	05	12	
									Alzhei	S				35	81	15	
							F	Al	mer's	m		N	u	2	27	25	72
							e	l	diseas	o		m	0	.8	.9	.3	
2	Adjust	1	ob	2	a	2	e	ag	3	k	1	b	1	76	04	37	
	ed		al		l	2	e	es	3	i		e	1	50	24	75	
	Life								dement	n		r	1	79	92	67	
	Years)								ias	g				68	06	97	
									Alzhei	S				11	27	50	
									mer's	m		N	u	2	78	04	71
							B	Al	diseas	o		m	0	1.	6.	.5	
2	Adjust	1	ob	3	o	2	h	ag	3	k	1	b	1	23	89	87	
	ed		al		t	2		es	3	i		e	1	40	01	65	
	Life				h	2			dement	n		r	1	73	93	08	
	Years)								ias	g				92	89	77	
									Alzhei	S				23	53	9.	
									mer's	m		R	2	.2	.5	99	
							M	Al	diseas	o		a	0	56	28	32	
							a	l	e and	k	3	t	1	42	21	27	
2	Adjust	1	ob	1	l	2	e	ag	3	i		e	1	63	84	19	
	ed		al		e	2		es	3	n				9	1	4	
	Life								dement	n							
	Years)								ias	g							
									Alzhei	S		R	2	10	23	4.	
							F	Al	mer's	m		a	0	.1	.1	37	
2	Adjust	1	ob	2	e	2	e	ag	3	k	3	t	1	75	26	30	
	ed		al		m	2	e	es	3	i		e	1	99	18	60	
	Life				a	2			e and	n							
	Adjust								3	g							

ed				l		other	i		24	62	15
Life				e		dement	n			1	4
Years)						ias	g				
DALYs						Alzhei	S			16	38
(Disab				B	Al	mer's	m	R	2	.7	.4
ility-		Gl		o	l	diseas	o	a	0	46	22
2 Adjust	1	ob	3	t	2	e and	9	3	1	48	51
ed		al		h	2	other	9	i	1	04	60
Life					es	dement	n	e	1	4	5
Years)						ias	g				25
DALYs						Alzhei	S		84	20	36
(Disab				M	Al	mer's	m	N	81	04	70
ility-		Gl		a	l	diseas	o	u	2	68	53
2 Adjust	1	ob	1	l	2	e and	9	m	0	.0	0.
ed		al		l	2	other	9	1	b	1	53
Life				e	es	dement	i	e	2	35	35
Years)						ias	n	r	79	78	49
DALYs						Alzhei	g			98	84
(Disab						mer's	S		36	81	15
ility-				F	Al	diseas	m	N	19	92	57
2 Adjust	1	Gl	2	e	l	e and	o	u	2	89	50
ed		ob		a	2	other	9	m	0	.4	.1
Life		al		l	2	dement	9	1	b	1	70
Years)				e	es	ias	i	e	2	44	90
DALYs						Alzhei	n	r	67	92	78
(Disab						mer's	g			73	54
ility-						diseas	S		12	28	52
2 Adjust	1	Gl	3	B	Al	e and	m	N	10	16	28
ed		ob		o	l	other	o	u	2	15	66
Life		al		t	2	dement	9	m	0	7.	8.
Years)				h	es	ias	9	1	b	1	52
DALYs						Alzhei	k		2	38	05
(Disab						mer's	i		r	04	93
ility-						diseas	n			77	49
2 Adjust	1	ob	3			e and	g				08
ed		al				other					
Life						dement					
Years)						ias					
DALYs						Alzhei	S		23	56	10
(Disab				M	Al	mer's	m	R	2	.7	.0
ility-		Gl		a	l	diseas	o	a	0	00	13
2 Adjust	1	ob	1	l	2	e and	9	3	1	66	31
ed		al		l	2	other	9	t	2	12	27
Life				e	es	dement	i	e		2	1
Years)						ias	n				5
DALYs						Alzhei	g				
(Disab						mer's	S	R	2	10	23
ility-		Gl		F	l	diseas	m	a	0	.2	.0
2 Adjust	1	ob	2	e	2	e and	9	3	1	03	92
ed		al		m	ag	other	9	t	1	03	92
Life						dement	o				04
Years)						ias					



							ility-	al	m	ag	3	diseas	o	t	1	20	40	50
							Adjust		a	es		e and	k	e	3	06	25	37
							ed		l			other	i			15	86	78
							Life		e			dement	n			2	2	7
							Years)					ias	g					
							DALYs					Alzhei	S			17	40	
							(Disab					mer's	m					7.
							ility-	Gl	B	Al	5	diseas	o	R	2	.2	.2	44
2	Adjust	1	ob	3			ed	al	o	l	4	e and	k	3	0	11	65	45
							Life		t	2	3	other	i		1	58	16	39
							Years)		h	es		dement	n	e	3	88	21	16
												ias	g			4	2	
																90	20	38
							DALYs					Alzhei	S			24	80	94
							(Disab					mer's	m	N				
							ility-	Gl	M	Al	5	diseas	o	u	2	93	90	01
2	Adjust	1	ob	1			ed	al	a	l	4	e and	k	1	0	.2	9.	.7
							Life		l	2	3	other	i	b	1	74	61	30
							Years)		e	es		dement	n	e	4	03	60	85
												ias	g	r		09	02	83
																74	46	34
																37	84	16
							DALYs		F			Alzhei	S			29	86	18
							(Disab					mer's	m	N				
							ility-	Gl	e	Al	5	diseas	o	u	2	72	05	87
2	Adjust	1	ob	2			ed	al	m	l	4	e and	k	1	0	.7	.2	.6
							Life		a	2	3	other	i	b	1	11	13	51
							Years)		l	es		dement	n	e	4	48	97	49
									e			ias	g	r		65	94	21
																47	32	98
																12	29	55
							DALYs					Alzhei	S			75	28	04
							(Disab					mer's	m	N				
							ility-	Gl	B	Al	5	diseas	o	u	2	46	06	20
2	Adjust	1	ob	3			ed	al	o	l	4	e and	k	1	0	5.	3.	.9
							Life		t	2	3	other	i	b	1	98	52	55
							Years)		h	es		dement	n	e	4	55	29	84
												ias	g	r		17	56	82
																52	93	73
																24	56	
							DALYs					Alzhei	S					10
							(Disab					mer's	m	R	2	.6	.7	
							ility-	Gl	M	Al	5	diseas	o	a	0	06	35	.6
2	Adjust	1	ob	1			ed	al	a	l	4	e and	k	3	1	44	91	17
							Life		l	2	3	other	i	t	1	44	91	02
							Years)		e	es		dement	n	e	4	34	84	28
												ias	g			5	4	
2	DALYs	1	Gl	2	F	2	Al	5	Alzhei	9	S	3	R	2	10	23	4.	



2	Adjusted Life Years)	1	Global	2	Females	2	15-49	5	Alzheimer's disease and other dementias	9	Stroke	3	Rate	2	10.3	23.4	4.45
2	Adjusted Life Years)	1	Global	3	Booth	2	15-49	5	Alzheimer's disease and other dementias	9	Stroke	3	Rate	2	17.01	40.25	7.65
2	Adjusted Life Years)	1	Global	1	Males	2	15-49	5	Alzheimer's disease and other dementias	9	Stroke	1	Rate	2	95.06	22.03	41.1
2	Adjusted Life Years)	1	Global	2	Females	2	15-49	5	Alzheimer's disease and other dementias	9	Stroke	1	Rate	2	64.06	26.03	56.1
2	Adjusted Life Years)	1	Global	3	Booth	2	15-49	5	Alzheimer's disease and other dementias	9	Stroke	1	Rate	2	64.06	26.03	70.1
2	Adjusted Life Years)	1	Global	1	Males	2	15-49	5	Alzheimer's disease and other dementias	9	Stroke	3	Rate	2	25.06	59.03	11.2



	Life					dement	n			5	3		
	Years)					ias	g						
	DALYs			F		Alzhei	S			10	23	4.	
	(Disab			e	Al	mer's	m	R	2	.4	.6	57	
	ility-	Gl		m	2	diseas	o	a	0	15	58	74	
2	Adjust	1	ob	2	2	e and	9	3	1	58	96	69	
	ed		al		2	other	9		7	05	26	74	
	Life			l		dement	n			4	8	3	
	Years)			e		ias	g						
	DALYs					Alzhei	S			18	42	7.	
	(Disab			B	Al	mer's	m	R	2	.1	.1	84	
	ility-	Gl		o	2	diseas	o	a	0	81	11	59	
2	Adjust	1	ob	3	2	e and	9	3	1	99	12	65	
	ed		al		2	other	9		7	76	68	13	
	Life			h		dement	n						
	Years)					ias	g			1	7	5	
	DALYs					Alzhei	S			10	23	43	
	(Disab			M	Al	mer's	m	N	2	43	37	32	
	ility-	Gl		a	2	diseas	o	u	0	6.	7.	.1	
2	Adjust	1	ob	1	2	e and	9	k	1	04	75	03	
	ed		al		2	other	9	i	8	36	06	77	
	Life			e		dement	n	e	8	76	95	15	
	Years)					ias	g	r		88	06	16	
	DALYs					Alzhei	S			39	90	17	
	(Disab			F	Al	mer's	m	N	2	95	74	52	
	ility-	Gl		e	2	diseas	o	u	0	20	01	54	
2	Adjust	1	ob	2	2	e and	9	m	0	.5	.6	.8	
	ed		al		2	other	9	k	1	1	29	02	57
	Life			l		dement	n	e	8	83	12	98	
	Years)			e		ias	g	r		19	44	23	
	DALYs					Alzhei	S			53	33	43	
	(Disab			B	Al	mer's	m	N	2	09	66	58	
	ility-	Gl		o	2	diseas	o	u	0	95	98	11	
2	Adjust	1	ob	3	2	e and	9	m	0	6.	0.	.5	
	ed		al		2	other	9	k	1	1	57	60	51
	Life			h		dement	n	e	8	35	05	85	
	Years)					ias	g	r		08	36	00	
	DALYs					Alzhei	S			84	38	31	
	(Disab			M	Al	mer's	m	R	2	26	61	11	
	ility-	Gl		a	2	diseas	o	a	0	.2	.3	.2	
2	Adjust	1	ob	1	2	e and	9	t	1	72	19	12	
	ed		al		2	other	9	k	8	20	84	40	
	Life			e		dement	n						
	Years)					ias	g						



							Adjusted				9	90	73	21	
							Life					87	78	88	
							Years)					1	5	4	
							DALYs					10	23	4.	
							(Disability-					2	.5	.7	62
2	Adjusted	1	Global	2	Females	2	Al	5	Alzheimer's	9	S	0	26	31	90
	Life						years					1	69	88	32
	Years)						DALYs					9	51	42	24
	(Disability-						Alzheimer's					4	1	6	
	Adjusted	1	Global	3	Females	2	Al	5	diseases	9	S	2	.6	.9	09
2	Life						years					0	75	52	32
	Years)						DALYs					1	44	99	50
	(Disability-						Alzheimer's					9	32	17	17
	Adjusted	1	Global	1	Al	2	Al	5	diseases	9	S	2	76	80	59
2	Life						years					0	1.	0.	.3
	Years)						DALYs					2	66	04	77
	(Disability-						Alzheimer's					0	77	35	14
	Adjusted	1	Global	2	Females	2	Al	5	diseases	9	S	0	77	35	14
2	Life						years					98	43	14	
	Years)						DALYs					83	98	55	
	(Disability-						Alzheimer's					41	93	17	
	Adjusted	1	Global	2	Females	2	Al	5	diseases	9	S	2	06	22	46
2	Life						years					0	.7	.3	.5
	Years)						DALYs					2	15	12	59
	(Disability-						Alzheimer's					0	68	34	28
	Adjusted	1	Global	3	Females	2	Al	5	diseases	9	S	0	68	34	28
2	Life						years					85	44	18	
	Years)						DALYs					14	47	39	
	(Disability-						Alzheimer's					14	33	63	
	Adjusted	1	Global	3	Females	2	Al	5	diseases	9	S	2	66	72	87
2	Life						years					0	8.	5.	.5
	Years)						DALYs					2	38	90	25
	(Disability-						Alzheimer's					0	34	61	66
	Adjusted	1	Global	1	Males	2	Al	5	diseases	9	S	2	87	20	85
2	Life						years					35	74	35	
	Years)						DALYs								
	(Disability-						Alzheimer's					2	27	61	11
	Adjusted	1	Global	1	Males	2	Al	5	diseases	9	S	0	.1	.4	.3
2	Life						years								



	(Disability-Adjusted Life Years) DALYs				2	1	4	mer's diseases and other dementias	9	m	a	0	.0	.6	.9
	(Disability-Adjusted Life Years) DALYs				2	1	4	mer's diseases and other dementias	9	o	t	2	35	18	72
	(Disability-Adjusted Life Years) DALYs				2	1	4	mer's diseases and other dementias	9	k	e	1	18	60	50
	(Disability-Adjusted Life Years) DALYs				2	1	4	mer's diseases and other dementias	9	i			90	46	84
	(Disability-Adjusted Life Years) DALYs				2	1	4	mer's diseases and other dementias	9	n			7		1
	(Disability-Adjusted Life Years) DALYs		F		2	1	5	mer's diseases and other dementias	9	S					
	(Disability-Adjusted Life Years) DALYs		e		2	1	5	mer's diseases and other dementias	9	m		10	24	4.	
	(Disability-Adjusted Life Years) DALYs		a		2	1	5	mer's diseases and other dementias	9	o	R	2	.7	.0	70
2	Adjusted Life Years) DALYs	1	l	2	2	2	4	mer's diseases and other dementias	9	k	a	0	62	98	71
	(Disability-Adjusted Life Years) DALYs		e		2	2	3	mer's diseases and other dementias	9	i	t	2	83	31	87
	(Disability-Adjusted Life Years) DALYs				2	2	3	mer's diseases and other dementias	9	n	e	1	74	28	34
	(Disability-Adjusted Life Years) DALYs				2	2	3	mer's diseases and other dementias	9	g					3
	(Disability-Adjusted Life Years) DALYs				2	2	3	mer's diseases and other dementias	9	S		19	44		8.
	(Disability-Adjusted Life Years) DALYs		B		2	2	5	mer's diseases and other dementias	9	m	R	2	.4	.3	39
	(Disability-Adjusted Life Years) DALYs		o		2	2	4	mer's diseases and other dementias	9	o	a	0	29	06	80
2	Adjusted Life Years) DALYs	1	t	2	2	2	4	mer's diseases and other dementias	9	k	t	2	03	97	86
	(Disability-Adjusted Life Years) DALYs		h		2	2	3	mer's diseases and other dementias	9	i	e	1	17	55	91
	(Disability-Adjusted Life Years) DALYs				2	2	3	mer's diseases and other dementias	9	n			4	1	
	(Disability-Adjusted Life Years) DALYs				2	2	3	mer's diseases and other dementias	9	g					
	(Disability-Adjusted Life Years) DALYs		A		2	4	5	mer's diseases and other dementias	9	S		37	87	15	
	(Disability-Adjusted Life Years) DALYs		g		2	4	4	mer's diseases and other dementias	9	m	R	1	.4	.6	.9
	(Disability-Adjusted Life Years) DALYs		e		2	4	5	mer's diseases and other dementias	9	o	a	9	47	88	76
2	Adjusted Life Years) DALYs	1	l	7	7	3	4	mer's diseases and other dementias	9	k	t	9	94	18	04
	(Disability-Adjusted Life Years) DALYs		e		7	3	3	mer's diseases and other dementias	9	i	e	0	54	27	88
	(Disability-Adjusted Life Years) DALYs				7	3	3	mer's diseases and other dementias	9	n			5	4	9
	(Disability-Adjusted Life Years) DALYs				7	3	3	mer's diseases and other dementias	9	g					
	(Disability-Adjusted Life Years) DALYs		F		2	5	5	mer's diseases and other dementias	9	S		13	31	5.	
	(Disability-Adjusted Life Years) DALYs		e		2	5	4	mer's diseases and other dementias	9	m	R	1	.6	.3	79
	(Disability-Adjusted Life Years) DALYs		a		2	5	4	mer's diseases and other dementias	9	o	a	9	52	20	70
2	Adjusted Life Years) DALYs	1	l	7	7	3	4	mer's diseases and other dementias	9	k	t	9	27	23	71
	(Disability-Adjusted Life Years) DALYs		e		7	3	3	mer's diseases and other dementias	9	i	e	0	89	15	70
	(Disability-Adjusted Life Years) DALYs				7	3	3	mer's diseases and other dementias	9	n			8	2	6
	(Disability-Adjusted Life Years) DALYs				7	3	3	mer's diseases and other dementias	9	g					
	(Disability-Adjusted Life Years) DALYs		A		2	5	5	mer's diseases and other dementias	9	S		23	54	9.	
	(Disability-Adjusted Life Years) DALYs		g		2	5	4	mer's diseases and other dementias	9	m	R	1	.3	.4	99
	(Disability-Adjusted Life Years) DALYs		e		2	5	4	mer's diseases and other dementias	9	o	a	9	27	55	27
2	Adjusted Life Years) DALYs	1	l	7	7	3	4	mer's diseases and other dementias	9	k	t	9	97	36	48
	(Disability-Adjusted Life Years) DALYs		e		7	3	3	mer's diseases and other dementias	9	i	e	0	86	23	52
	(Disability-Adjusted Life Years) DALYs				7	3	3	mer's diseases and other dementias	9	n			1	2	3
	(Disability-Adjusted Life Years) DALYs				7	3	3	mer's diseases and other dementias	9	g					

2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1991	.23056	.18326	15.7681488
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1991	.617853	.978272	81.9379904
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1991	.244919	.68945	89.8586706
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1992	.95221	.607031	15.740308
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1992	.568846	.98649	81.7507009
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	1992	.130472	.71307	88.8646

					ed			da	other	i		85	18	04	
					Life			rd	dement	n		3		7	
					Years)			iz	ias	g					
								ed							
					DALYs			Ag	Alzhei	S		36	85	15	
					(Disab			e-	mer's	m					
					ility-			st	diseas	o	R	1	.6	.6	
					2 Adjust	1	Gl	2	5	9	3	9	89	.7	40
					ed		ob	7	4	9		9	55	53	43
					Life		al	da	3	i		3	86	96	28
					Years)			rd	other	n			1	61	8
								iz	dement	g					
								ed	ias						
					DALYs			Ag	Alzhei	S		13	30	5.	
					(Disab			e-	mer's	m					
					ility-			st	diseas	o	R	1	.5	.8	72
					2 Adjust	1	Gl	2	5	9	3	9	22	34	78
					ed		ob	7	4	9		9	52	68	70
					Life		al	da	3	i		3	38	84	95
					Years)			rd	other	n			5	3	5
								iz	dement	g					
								ed	ias						
					DALYs			Ag	Alzhei	S		23	53	9.	
					(Disab			e-	mer's	m					
					ility-			st	diseas	o	R	1	.0	.0	88
					2 Adjust	1	Gl	2	5	9	3	9	.23	76	75
					ed		ob	7	4	9		9	23	57	66
					Life		al	da	3	i		3	99	03	19
					Years)			rd	other	n			78	5	4
								iz	dement	g					
								ed	ias						
					DALYs			Ag	Alzhei	S		36	84	15	
					(Disab			e-	mer's	m					
					ility-			st	diseas	o	R	1	.3	.4	.4
					2 Adjust	1	Gl	2	5	9	3	9	.54	95	48
					ed		ob	7	4	9		9	28	83	84
					Life		al	da	3	i		4	28	15	98
					Years)			rd	other	n			28	2	1
								iz	dement	g					
								ed	ias						
					DALYs			Ag	Alzhei	S		13	30	5.	
					(Disab			e-	mer's	m					
					ility-			st	diseas	o	R	1	.4	.7	70
					2 Adjust	1	Gl	2	5	9	3	9	49	64	67
					ed		ob	7	4	9		9	47	69	88
					Life		al	da	3	i		4	63	14	05
					Years)			rd	other	n			5	9	2
								iz	dement	g					
								ed	ias						

2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Booth	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	19	.8672	52.66	9.831122
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	19	.01856	83.84	15.347576041
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	19	.37655	30.52	5.6502674
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Booth	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	19	.710786	52.49	9.762933
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rates	19	.62665	82.81	15.7339488
2	DALYs (Disability- Adjusted	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and	993	Smoking	3	Rates	19	.25636	30.35	5.600794

	ed			l	da	other	i			09	36	20
	Life			e	rd	dement	n			7	8	7
	Years)				iz	ias	g					
					ed							
	DALYs				Ag	Alzhei	S			22	52	9.
	(Disab				e-	mer's	m					
	ility-			B	st	diseas	o		R	1	.5	.0
	2 Adjust	1	G1	3	2	5	9	3	a	9	00	81
	ed		ob		7	4	9		t	9	29	06
	Life		al			3			e	6	67	83
	Years)			h	rd	other	n				2	6
					iz	dement	g					54
					ed	ias						
	DALYs				Ag	Alzhei	S			35	81	14
	(Disab				e-	mer's	m					
	ility-			M	st	diseas	o		R	1	.1	.3
	2 Adjust	1	G1	1	2	5	9	3	a	9	34	38
	ed		ob		7	4	9		t	9	73	85
	Life		al			3			e	7	75	54
	Years)			e	rd	other	n				7	1
					iz	dement	g					8
					ed	ias						
	DALYs				Ag	Alzhei	S			13	29	5.
	(Disab				e-	mer's	m					
	ility-			F	st	diseas	o		R	1	.0	.8
	2 Adjust	1	G1	2	2	5	9	3	a	9	80	59
	ed		ob		7	4	9		t	9	40	15
	Life		al			3			e	7	05	26
	Years)			e	rd	other	n				5	6
					iz	dement	g					9
					ed	ias						
	DALYs				Ag	Alzhei	S			22	51	9.
	(Disab				e-	mer's	m					
	ility-			B	st	diseas	o		R	1	.2	.0
	2 Adjust	1	G1	3	2	5	9	3	a	9	11	48
	ed		ob		7	4	9		t	9	47	17
	Life		al			3			e	7	02	65
	Years)			h	rd	other	n				3	2
					iz	dement	g					63
					ed	ias						
	DALYs				Ag	Alzhei	S			34	80	14
	(Disab				e-	mer's	m					
	ility-			M	st	diseas	o		R	1	.6	.5
	2 Adjust	1	G1	1	2	5	9	3	a	9	23	98
	ed		ob		7	4	9		t	9	35	94
	Life		al			3			e	8	31	23
	Years)			e	rd	other	n				5	6
					iz	dement	g					26
					ed	ias						

2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Females	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	3	12983	29474	573
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Boths	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	3	21987	50157	963
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Males	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	3	34958	79216	1473
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Females	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	3	12969	28106	573
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Boths	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	3	21909	50325	963
2	DALYs (Disability- Adjusted	1	Global	1	Males	27	Age-standardized	543	Alzheimer's disease and	99	3	3	2000	33062	1483

ed					da	other	i			21	54	03
Life					rd	dement	n			8	2	8
Years)					iz	ias	g					
					ed							
					Ag	Alzhei	S			12	28	
DALYs					e-	mer's	m					5.
(Disab					st	diseas	o		R	2	.4	.3
ility-					an	e and	9		a	0	79	30
2 Adjust	1	Gl	2	F	7	3	9	3	t	0	00	79
ed		ob		e	da	other	9		e	0	58	62
Life		al			rd	dement	9				8	8
Years)					iz	ias	g					07
					ed							
					Ag	Alzhei	S			21		9.
DALYs					e-	mer's	m				49	11
(Disab					st	diseas	o		R	2	.3	.1
ility-					an	e and	9		a	0	29	29
2 Adjust	1	Gl	3	B	7	3	9	3	t	0	72	43
ed		ob		o	da	other	9		e	0	31	09
Life		al		h	rd	dement	9			4		5
Years)					iz	ias	g					
					ed							
					Ag	Alzhei	S			33	77	14
DALYs					e-	mer's	m					.2
(Disab					st	diseas	o		R	2	.3	.7
ility-					an	e and	9		a	0	73	55
2 Adjust	1	Gl	1	M	7	3	9	3	t	0	30	90
ed		ob		a	da	other	9		e	1	93	47
Life		al		l	rd	dement	9				4	8
Years)				e	iz	ias	g					7
					ed							
					Ag	Alzhei	S			12	27	5.
DALYs					e-	mer's	m					27
(Disab					st	diseas	o		R	2	.2	.8
ility-					an	e and	9		a	0	78	76
2 Adjust	1	Gl	2	F	7	3	9	3	t	0	34	68
ed		ob		e	da	other	9		e	1	20	17
Life		al			rd	dement	9				1	1
Years)					iz	ias	g					1
					ed							
					Ag	Alzhei	S			21		9.
DALYs					e-	mer's	m				48	06
(Disab					st	diseas	o		R	2	.0	.9
ility-					an	e and	9		a	0	81	13
2 Adjust	1	Gl	3	B	7	3	9	3	t	0	73	02
ed		ob		o	da	other	9		e	1	90	85
Life		al		h	rd	dement	9			1		3
Years)					iz	ias	g					
					ed							

2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	33	77	14
														.0	.0	.0
														86	73	89
														47	99	32
														27	43	10
														5	2	2
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	437	Alzheimer's disease and other dementias	99	3	Smoking	20	12	27	5.
														.0	.2	20
														74	91	35
														72	17	35
														14	89	84
														5	8	6
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	48	8.	8.
														.8	.4	91
														64	06	86
														66	62	64
														11	63	34
															5	6
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	32	76	13
														.7	.3	.9
														72	56	16
														61	84	18
														61	96	96
														2	6	
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	437	Alzheimer's disease and other dementias	99	3	Smoking	20	11	26	5.
														.8	.6	13
														68	98	07
														99	61	98
														53	34	62
														7	6	1
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	20	47	8.
														.6	.9	80
														30	52	23
														57	24	33

					ed	da	other	i		16	44	57	
					Life	rd	dement	n		2	2	6	
					Years)	iz	ias	g					
						ed							
					DALYs	Ag	Alzhei	S		32	75	13	
					(Disab	e-	mer's	m					
					ility-	st	diseas	o	R	2	.4	.1	.7
					2 Adjust	1	5	9	a	0	42	14	06
					ed	1	4	9	t	0	59	49	38
					Life	al	3		e	4	65	49	36
					Years)		dement	n			9	4	3
							ias	g					
						ed							
					DALYs	Ag	Alzhei	S		11	26	5.	
					(Disab	e-	mer's	m					
					ility-	st	diseas	o	R	2	.6	.3	00
					2 Adjust	1	5	9	a	0	39	45	27
					ed	2	4	9	t	0	37	20	96
					Life	al	3		e	4	18	27	85
					Years)		dement	n			5	5	1
							ias	g					
						ed							
					DALYs	Ag	Alzhei	S		20	47	8.	
					(Disab	e-	mer's	m					
					ility-	st	diseas	o	R	2	.3	.0	66
					2 Adjust	1	5	9	a	0	76	60	60
					ed	3	4	9	t	0	39	06	18
					Life	al	3		e	4	44	85	23
					Years)		dement	n			6	3	7
							ias	g					
						ed							
					DALYs	Ag	Alzhei	S		32	74	13	
					(Disab	e-	mer's	m					
					ility-	st	diseas	o	R	2	.1	.9	.5
					2 Adjust	1	5	9	a	0	50	24	93
					ed	1	4	9	t	0	18	34	96
					Life	al	3		e	5	53	28	12
					Years)		dement	n			4	6	8
							ias	g					
						ed							
					DALYs	Ag	Alzhei	S		11	26	4.	
					(Disab	e-	mer's	m					
					ility-	st	diseas	o	R	2	.4	.2	92
					2 Adjust	1	5	9	a	0	62	01	58
					ed	2	4	9	t	0	61	95	70
					Life	al	3		e	5	11	75	46
					Years)		dement	n			6	6	6
							ias	g					
						ed							

2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Booth	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	46	8.
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	31	73	13
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	11	25	4.
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Booth	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	19	45	8.
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	31	74	13
2	DALYs (Disability- Adjusted	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and	99	3	Smoking	11	25	4.

	ed			l	da	other	i			20	26	46
	Life			e	rd	dement	n			4	8	5
	Years)				iz	ias	g					
					ed							
	DALYs				Ag	Alzhei	S			19	45	8.
	(Disab				e-	mer's	m					
	ility-				st	diseas	o		R	2	.8	.8
	2 Adjust	1	Gl	B	an	5 and	9	3	a	0	00	28
	ed		ob	o	7 da	4 other	9		t	0	44	14
	Life		al	t	rd	3 dement			e	7	54	79
	Years)			h	iz	ias	g				7	8
					ed							
	DALYs				Ag	Alzhei	S			31	73	13
	(Disab				e-	mer's	m		R	2	.5	.5
	ility-				st	diseas	o		a	0	48	53
	2 Adjust	1	Gl	M	an	5 and	9	3	t	0	72	56
	ed		ob	a	7 da	4 other	9		e	8	51	33
	Life		al	l	rd	3 dement					4	6
	Years)			e	iz	ias	g					8
					ed							
	DALYs				Ag	Alzhei	S			10	24	4.
	(Disab				e-	mer's	m		R	2	.8	.8
	ility-				st	diseas	o		a	0	84	66
	2 Adjust	1	Gl	F	an	5 and	9	3	t	0	50	72
	ed		ob	e	7 da	4 other	9		e	8	65	08
	Life		al	a	rd	3 dement					4	7
	Years)			l	iz	ias	g					2
				e	ed							
	DALYs				Ag	Alzhei	S			19	45	8.
	(Disab				e-	mer's	m		R	2	.6	.3
	ility-				st	diseas	o		a	0	62	69
	2 Adjust	1	Gl	B	an	5 and	9	3	t	0	12	95
	ed		ob	o	7 da	4 other	9		e	8	25	03
	Life		al	t	rd	3 dement					7	9
	Years)			h	iz	ias	g					1
					ed							
	DALYs				Ag	Alzhei	S			31	74	13
	(Disab				e-	mer's	m		R	2	.4	.0
	ility-				st	diseas	o		a	0	29	29
	2 Adjust	1	Gl	M	an	5 and	9	3	t	0	07	41
	ed		ob	a	7 da	4 other	9		e	9	22	18
	Life		al	l	rd	3 dement					3	1
	Years)			e	iz	ias	g					8
					ed							

2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2009	10.6	24.3	4.58
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2009	19.5	45.3	8.34
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2010	31.2	73.5	13.2
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2010	10.5	23.6	4.51
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2011	19.3	44.8	8.27
2	DALYs (Disability- Adjusted	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and	993	Stroke	3	Rate	2011	31.1	73.2	13.1



2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	20.9	73.3	13.1
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	433	Alzheimer's disease and other dementias	993	Smoking	3	Rate	10.0	22.4	4.30
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	19.0	44.5	8.14
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	30.9	73.8	13.21
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	433	Alzheimer's disease and other dementias	993	Smoking	3	Rate	9.83	22.3	4.26
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	18.9	44.1	8.09

	ed					da	other	i		92	01	77
	Life					rd	dement	n		1	8	4
	Years)					iz	ias	g				
						ed						
	DALYs					Ag	Alzhei	S		30	72	13
	(Disab					e-	mer's	m		2	.8	.2
	ility-					st	diseas	o		0	37	67
2	Adjust	1	Gl	1	M	an	e and	9	3	1	70	17
	ed		ob		a	da	other	9		5	24	22
	Life		al		l	rd	dement	n			8	1
	Years)				e	iz	ias	g				6
						ed						
	DALYs					Ag	Alzhei	S		9.		4.
	(Disab					e-	mer's	m		2	70	22
	ility-					st	diseas	o		0	27	.1
2	Adjust	1	Gl	2	F	an	e and	9	3	1	30	20
	ed		ob		e	da	other	9		5	37	18
	Life		al		a	rd	dement	n			4	09
	Years)				l	iz	ias	g				92
					e	ed						3
	DALYs					Ag	Alzhei	S		18	43	8.
	(Disab					e-	mer's	m		2	.8	.7
	ility-					st	diseas	o		0	12	96
2	Adjust	1	Gl	3	B	an	e and	9	3	1	23	66
	ed		ob		o	da	other	9		5	22	06
	Life		al		t	rd	dement	n			8	5
	Years)				h	iz	ias	g				6
						ed						
	DALYs					Ag	Alzhei	S		30	73	13
	(Disab					e-	mer's	m		2	.6	.0
	ility-					st	diseas	o		0	85	35
2	Adjust	1	Gl	1	M	an	e and	9	3	1	94	16
	ed		ob		a	da	other	9		6	25	78
	Life		al		l	rd	dement	n			4	8
	Years)				e	iz	ias	g				8
						ed						
	DALYs					Ag	Alzhei	S		9.	21	4.
	(Disab					e-	mer's	m		2	56	.8
	ility-					st	diseas	o		0	76	71
2	Adjust	1	Gl	2	F	an	e and	9	3	1	56	91
	ed		ob		e	da	other	9		6	92	00
	Life		al		a	rd	dement	n			3	3
	Years)				l	iz	ias	g				5
					e	ed						

2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Booth	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	18	43	8.
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	30	71	12
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	9.	21	4.
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Booth	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	18	43	7.
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	30	70	12
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Age-standardized	543	Alzheimer's disease and other dementias	99	3	Smoking	20	9.	21	4.

					ed Life Years)			l e	da rd iz ed	other dement ias	i n g				56 3	13 3	01 3							
					DALYs (Disab ility- 2 Adjust ed Life Years)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g						18 0 1 8	42 95 37 05	7. 88 36 12 52	
					DALYs (Disab ility- 2 Adjust ed Life Years)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g							30 0 1 9	70 88 09 55	12. 37 46 27 8 7
					DALYs (Disab ility- 2 Adjust ed Life Years)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g							9. 13 01 74 24	20 77 58 32 6	4. 77 21 46 1
					DALYs (Disab ility- 2 Adjust ed Life Years)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g							18 0 1 9	42 73 69 83	7. 92 47 10 4 4
					DALYs (Disab ility- 2 Adjust ed Life Years)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g							30 0 2 0 9	68 25 20 75 4	12. 4 68 42 72

2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2000	8.623159	20.427	3.4432
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2000	18.2911782	41.89316	7.14289
2	DALYs (Disability- Adjusted Life Years)	1	Global	1	Male	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2000	30.6404804	71.966024	12.156039
2	DALYs (Disability- Adjusted Life Years)	1	Global	2	Female	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2000	9.0058001	20.55247	3.1271
2	DALYs (Disability- Adjusted Life Years)	1	Global	3	Both	27	Standardized	543	Alzheimer's disease and other dementias	993	Stroke	3	Rate	2000	18.580918	42.70102	7.30991
3	YLDs (Years Lived with	1	Global	1	Male	22	Age-standardized	543	Alzheimer's disease and	993	Stroke	1	Number	1997	17.3703	25.447	10.89592

								Disability)										other	i	e	26	00	21	
																		dement	n	r	96	46	51	
																		ias	g		05	02	33	
																					68	68	66	
																					89	13	53	
								YLDs										Alzhei	S	N	15	38	27	
								(Years										mer's	m	u	16.	67	5.	
								Lived										diseas	o	m	936.	0	12	
3								with	1	Gl	2							e and	9	k	1	978	79	62
								Disabi		ob								other	9	i		077	30	76
								lity)		al								dement	n	r	79	91	66	
																		ias	g		24	77	76	
																					26	39	16	
								YLDs										Alzhei	S	N	68	17	26	
								(Years										mer's	m	u	193	52	63	
								Lived		Gl	3							diseas	9	o	1	99.	.4	.2
3								with	1	ob								e and	9	k	1	994	79	25
								Disabi		al								other	9	i		083	84	67
								lity)										dement	n	r	83	14	51	
																		ias	g		6	94	74	
								YLDs										Alzhei	S		6.	9.	4.	
								(Years										mer's	m	R	161	64	05	
								Lived		Gl	1							diseas	9	o	3	978	14	69
3								with	1	ob								e and	9	k	3	908	54	48
								Disabi		al								other	9	i		041	87	9
								lity)										dement	n		6	7		
																		ias	g					
								YLDs										Alzhei	S		3.	5.	2.	
								(Years										mer's	m	R	136	05	01	
								Lived		Gl	2							diseas	9	o	3	970	56	19
3								with	1	ob								e and	9	k	3	984	31	91
								Disabi		al								other	9	i		038	61	40
								lity)										dement	n		1	2	1	
																		ias	g					
								YLDs										Alzhei	S		5.	7.	3.	
								(Years										mer's	m	R	100	34	04	
								Lived		Gl	3							diseas	9	o	3	939	49	97
3								with	1	ob								e and	9	k	3	984	59	69
								Disabi		al								other	9	i		084	48	59
								lity)										dement	n	e	6	8	7	
																		ias	g					
								YLDs										Alzhei	S	N	118	26	11	
								(Years										mer's	m	1	921	52	17	
								Lived		ob	1							diseas	9	o	925	39	31	
3									1	al								3	9					



	Lived with Disability)					al	l	ag	3	diseas	o	m	9	90	47	10	
							e	es		e and	k	b	2	.1	.0	.0	
										other	i	e		66	64	37	
										dement	n	r		49	97	41	
										ias	g			39	99	70	
														66	59	5	
														93	14	56	
	YLDs (Years Lived with Disability)									Alzhei	S	N		55	06	01	
3		1	G1	2	F			Al	5	mer's	m	u	1	3.	19	4.	
			ob		e			l	4	diseas	o	m	9	17	.1	68	
			al		a			ag	3	e and	k	1	b	9	78	64	
					l			es	3	other	i	e	2	42	73	81	
					e					dement	n	r		64	25	00	
										ias	g			85	71	77	
														27	41	17	
	YLDs (Years Lived with Disability)									Alzhei	S	N		98	10	04	
3		1	G1	3	B			Al	5	mer's	m	u	1	43	87	20	
			ob		o			l	4	diseas	o	m	9	.3	.5	.8	
			al		t			ag	3	e and	k	1	b	9	44	17	
					h			es	3	other	i	e	2	33	31	89	
										dement	n	r		66	55	55	
										ias	g			14	75	8	
	YLDs (Years Lived with Disability)									Alzhei	S			6.	9.	4.	
3		1	G1	1	M			Al	5	mer's	m	R	1	72	81	13	
			ob		a			l	4	diseas	o	a	9	49	70	01	
			al		l			ag	3	e and	k	3	t	9	33	81	
					e			es	3	other	i	e	2	16	97	23	
										dement	n			1	4	4	
										ias	g						
	YLDs (Years Lived with Disability)									Alzhei	S			3.	5.	2.	
3		1	G1	2	F			Al	5	mer's	m	R	1	43	15	05	
			ob		e			l	4	diseas	o	a	9	05	64	40	
			al		a			ag	3	e and	k	3	t	9	43	26	
					l			es	3	other	i	e	2	06	66	22	
					e					dement	n			6	2	6	
										ias	g						
	YLDs (Years Lived with Disability)									Alzhei	S			5.	7.	3.	
3		1	G1	3	B			Al	5	mer's	m	R	1	09	47	10	
			ob		o			l	4	diseas	o	a	9	06	81	01	
			al		t			ag	3	e and	k	3	t	9	45	15	
					h			es	3	other	i	e	2	32	12	71	
										dement	n			1	7	5	
										ias	g						
3	YLDs	1	G1	1	M	2	Al	5	Alzhei	9	S	1	N	1	19	27	11



													19	28	11	
													37	15	89	
													1	82	79	39
3	Lived with Disability)	1	Global	1	Male	2	1	5	Alzheimer's disease and other dementias	9	9	1	9	.8	.1	.4
													9	43	08	79
													4	22	67	71
													92	91	24	
													22	55	34	
													97	14	58	
													48	63	42	
													1	4.	71	7.
3	Lived with Disability)	1	Global	2	Female	2	2	5	Alzheimer's disease and other dementias	9	9	1	9	09	.2	52
													9	57	85	03
													4	49	64	45
													55	07	22	
													99	62	42	
													29	42	17	
													12	83	67	
													1	66	04	20
3	Lived with Disability)	1	Global	3	Both	2	2	5	Alzheimer's disease and other dementias	9	9	1	9	.9	.1	.0
													9	38	76	24
													4	97	09	72
													87	31	67	
													82	91	82	
													6.	9.	4.	
													1	80	88	17
3	Lived with Disability)	1	Global	1	Male	2	1	5	Alzheimer's disease and other dementias	9	9	3	9	35	60	58
													9	57	12	67
													4	16	25	87
													4	1	3	
													3.	5.	2.	
													1	47	22	08
3	Lived with Disability)	1	Global	2	Female	2	1	5	Alzheimer's disease and other dementias	9	9	3	9	88	34	50
													9	39	39	57
													4	75	20	86
													6	6	6	
													5.	7.	3.	
													1	15	57	12
3	Lived with Disability)	1	Global	3	Both	2	1	5	Alzheimer's disease and other dementias	9	9	3	9	47	99	75
													9	48	88	33
													4	18	93	90
													8	8	5	

							ias	g						19	28	12
	3	1	Gl	1	M	Al	5	Alzhei	S					70	69	10
			ob		a	l	4	mer's	m	N			1	58	84	33
			al		l	2	3	diseas	o				9	.4	.0	.0
					e	ages		and	k	1			9	85	18	45
								other	i				5	43	23	73
								dement	n					97	98	82
								ias	g					64	54	01
														99	14	59
	3	1	Gl	2	F	Al	5	Alzhei	S					24	87	57
			ob		e	l	4	mer's	m	N			1	2.	49	0.
			al		m	2	3	diseas	o				9	89	.5	46
					a	ages		and	k	1			9	17	58	76
					l			other	i				5	52	40	22
					e			dement	n					80	89	96
								ias	g					76	82	25
														29	43	17
	3	1	Gl	3	B	Al	5	Alzhei	S					63	72	97
			ob		o	l	4	mer's	m	N			1	01	37	19
			al		t	2	3	diseas	o				9	.3	.2	.2
					h	ages		and	k	1			9	77	86	46
								other	i				5	19	43	71
								dement	n					25	91	50
								ias	g					72	98	14
	3	1	Gl	1	M	Al	5	Alzhei	S					6.	9.	4.
			ob		a	l	4	mer's	m	R			1	82	94	19
			al		l	2	3	diseas	o				9	94	60	46
					e	ages		and	k	3			9	60	11	44
								other	i				5	60	29	87
								dement	n					17	6	1
								ias	g							
	3	1	Gl	2	F	Al	5	Alzhei	S					3.	5.	2.
			ob		e	l	4	mer's	m	R			1	49	24	09
			al		m	2	3	diseas	o				9	61	01	85
					a	ages		and	k	3			9	38	64	54
					l			other	i				5	46	24	36
					e			dement	n					9	9	3
								ias	g							
	3	1	Gl	3	B	Al	5	Alzhei	S					5.	7.	3.
			ob		o	l	4	mer's	m	R			1	17	63	13
			al		t	2	3	diseas	o				9	64	85	97
					h	ages		and	k	3			9	18	85	15
								other	i				5	71	06	65

					dementias	9	3	6									
					Alzheimer's diseases and other dementias	19	29	12									
3	YLDs (Years Lived with Disability)	1	Global prevalence	1	Males 12-22	Al 15-25	5	9	99	14	24	71	66	66			
		1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	4	0	5	9	5			
		1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	05	24	58	6	94	58	45	
		1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	36	28	77	53	7	08		
		1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	10	15	60	10	15	60		
3	YLDs (Years Lived with Disability)	1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	07	09	22	1	45	55	9.	
		1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	9	.6	.7	07	9	.6	.7	07
		1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	9	23	77	6	80	90	97	
		1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	34	40	08	71	72	82		
		1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	30	44	18	30	44	18		
3	YLDs (Years Lived with Disability)	1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	07	36	20	1	17	78	00	
		1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	9	.0	.1	.7	9	.0	.1	.7
		1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	9	29	36	33	6	74	13	96
		1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	71	52	73	25	22	63		
		1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	6.		4.	6.		4.		
3	YLDs (Years Lived with Disability)	1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	1	84	19	1	84	97	19	
		1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	9	18	00	9	18	22	63	
		1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	9	09	63	6	86	01	59	
		1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	5	34	3	5	34	3		
		1	Global prevalence	1	Males 12-22	Al 15-25	5	9	9	3.	5.	2.	3.	5.	2.		
3	YLDs (Years Lived with Disability)	1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	1	50	44	1	50	24	09	
		1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	9	34	95	9	34	95	44	
		1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	9	53	80	6	35	56	70	
		1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	1	2	1	1	2	1		
		1	Global prevalence	2	Females 12-22	Al 15-25	5	9	9	3.	5.	2.	3.	5.	2.		
3	YLDs (Years Lived with Disability)	1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	1	5.	7.	3.	5.	7.	3.	
		1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	9	18	13	9	18	65	13	
		1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	62	17	88	6	12	41	12	
		1	Global prevalence	3	Both sexes 12-22	Al 15-25	5	9	9	12	41	12	6	12	41	12	

							Disability)												other	i		14	36	64		
																			dement	n		3	9	8		
																			ias	g						
																			Alzhei	S		20	29	12		
							YLDs												mer's	m	N	25	51	40		
							(Years												diseas	o	u	1	26	80	71	
							Lived		Gl	M	Al	5	9	9					e and	9	k	1	9	.2	.2	.3
3							with	1	ob	1	2	4	3	3					other	9	i		9	15	32	80
							Disabi		al	e	ages	3	3	3					dement	n	e	7	15	78	24	
							lity)												ias	g	r	75	93	47		
																						95	81	86		
																						10	15	60		
							YLDs			F	Al	5	9	9					Alzhei	S	N	20	28	89		
							(Years		Gl	e	Al	5	9	9					mer's	m	u	1	31	03	9.	
							Lived		ob	2	2	4	3	3					diseas	o	m	9	.2	.5	32	
3							with	1	al	a	2	4	3	3					e and	9	k	1	9	64	17	88
							Disabi			l	ages	3	3	3					other	9	i	e	7	83	43	46
							lity)			e									dement	n	r	47	28	62		
																			ias	g		51	27	35		
																						30	44	18		
							YLDs			B	Al	5	9	9					Alzhei	S	N	45	80	39		
							(Years		Gl	o	Al	5	9	9					mer's	m	u	1	57	75	83	
							Lived		ob	3	2	4	3	3					diseas	o	m	9	.4	.1	.6	
3							with	1	al	t	2	4	3	3					e and	9	k	1	9	79	55	34
							Disabi			h	ages	3	3	3					other	9	i	e	7	99	32	61
							lity)												dement	n	r	23	33	10		
																			ias	g		46	03	61		
							YLDs			M	Al	5	9	9					Alzhei	S		6.	9.	4.		
							(Years		Gl	a	Al	5	9	9					mer's	m	R	1	84	97	4.	
							Lived		ob	1	2	4	3	3					diseas	o	a	9	18	19	19	
3							with	1	al	l	ages	3	3	3					e and	9	k	3	9	78	79	63
							Disabi			e									other	9	i	e	7	43	52	81
							lity)												dement	n		9	2			
																			ias	g						
							YLDs			F	Al	5	9	9					Alzhei	S		3.	5.	2.		
							(Years		Gl	e	Al	5	9	9					mer's	m	R	1	50	24	09	
							Lived		ob	2	2	4	3	3					diseas	o	a	9	26	56	06	
3							with	1	al	a	2	4	3	3					e and	9	k	3	9	42	08	19
							Disabi			l	ages	3	3	3					other	9	i	e	7	48	71	74
							lity)			e									dement	n		6	6	2		
																			ias	g						
							YLDs			B	Al	5	9	9					Alzhei	S	R	1	5.	7.	3.	
							(Years		Gl	o	Al	5	9	9					mer's	m	a	9	18	62	13	
3							Lived		ob	3	2	4	3	3					diseas	9	o	3	9	56	93	26
									al	t	ag	3	3	3						9	o	t	9	56	93	26

					with					h	es	e and	k	e	7	55	09	62			
					Disabi							other	i			02	19	05			
					lity)							dement	n			9	5	1			
												ias	g								
					YLDs							Alzhei	S			20	29	12			
					(Years							mer's	m	N		48	82	55			
					Lived		Gl	M	Al			diseas	o	u	1	27	01	33			
	3				with	1	ob	1			5	e and	9	k	1	9	.1	.5	.0		
					Disabi		al		l	2	ag	3	other	9	i	b	9	04	20	99	
					lity)			e	e		es	dement	n	e	r	8	10	16	17		
												ias	g			86	03	99			
																57	01	61			
																10	15	61			
					YLDs			F				Alzhei	S	N		31	45	52			
					(Years			e	Al			mer's	m	u	1	14	66	8.			
					Lived		Gl	2	l	5	diseas	9	o	m	9	.0	.0	95			
	3				with	1	ob	2	2	4	e and	9	k	1	b	9	59	48	74		
					Disabi		al	l	2	3	other	9	i	e	8	77	66	87			
					lity)			e	es		dement	n	r		39	05	84				
											ias	g			79	07	98				
																30	45	18			
					YLDs			B	Al			Alzhei	S	N		79	24	63			
					(Years			o	l	5	diseas	9	o	u	1	41	28	43			
					Lived		Gl	2	2	4	e and	9	k	m	9	.1	.0	.6			
	3				with	1	ob	3	2	3	other	9	i	b	9	63	79	99			
					Disabi		al	h	2	3	dement	n	e	r	8	88	88	77			
					lity)				es		ias	g			26	79	52				
															35	59	49				
					YLDs			M	Al			Alzhei	S			6.	9.	4.			
					(Years			a	l	5	diseas	9	o	R	1	83	94	18			
					Lived		Gl	1	2	4	e and	9	k	a	9	36	88	81			
	3				with	1	ob	1	2	3	other	9	i	t	9	02	32	33			
					Disabi		al	e	es		dement	n	e	e	8	06	37	44			
					lity)						ias	g			5	2	8				
					YLDs			F				Alzhei	S			3.	5.	2.			
					(Years			e	Al			mer's	m	R	1	49	23	08			
					Lived		Gl	2	l	5	diseas	9	o	a	9	47	85	53			
	3				with	1	ob	2	2	4	e and	9	k	t	9	63	85	52			
					Disabi		al	l	2	3	other	9	i	e	8	71	49	55			
					lity)			e	es		dement	n			4	8	5				
											ias	g									
	3				YLDs		Gl	3	B	2	Al	5	Alzhei	9	S	3	R	1	5.	7.	3.
					(Years		ob		o	2	l	4	mer's	9	m		a	9	17	60	13



	(Years Lived with Disability)		ob	o	2	l	4	mer's	9	m	a	9	17	60	13
			al	t		ag	3	diseas		o	t	9	45	76	42
				h		es		e and		k	e	9	74	81	96
								other		i			33	01	93
								dementias		n			5	9	9
													21	30	12
	YLDs							Alzhei		S			08	60	87
	(Years Lived with Disability)							mer's		m	N	2	05	76	39
3			Gl	M		Al	5	diseas	9	o	u	0	.2	.7	.0
		1	ob	1	2	2	4	e and	9	k	1	0	03	79	94
			al	e		es	3	other		i		0	12	06	76
								dementias		n			26	72	44
										g			87	25	13
													10	15	62
	YLDs			F		Al	5	Alzhei		S			51	77	47
	(Years Lived with Disability)			e		2	4	mer's		m	N	2	96	08	8.
3			Gl	2	2	2	3	diseas	9	o	u	0	.3	.7	72
		1	ob	2	2	2	3	e and	9	k	1	0	36	64	87
			al	a	2	2	3	other		i		0	51	86	10
				l		es		dementias		n			85	30	79
				e						g			56	87	68
													31	46	19
	YLDs				B	Al	5	Alzhei		S			60	53	17
	(Years Lived with Disability)				o	2	4	mer's		m	N	2	01	59	84
3			Gl	3	2	2	3	diseas	9	o	u	0	.5	.4	.0
		1	ob	3	2	2	3	e and	9	k	1	0	39	76	76
			al	t	2	2	3	other		i		0	64	45	09
				h		es		dementias		n			12	86	70
										g			42	45	05
	YLDs			M	Al	5	5	Alzhei		S			6.	9.	4.
	(Years Lived with Disability)			a	2	2	4	mer's		m	R	2	86	96	19
3			Gl	1	2	2	3	diseas	9	o	a	0	17	28	04
		1	ob	1	2	2	3	e and	9	k	3	0	26	23	67
			al	e		es		other		i		0	29	74	87
								dementias		n			4	4	5
										g					
	YLDs			F	Al	5	5	Alzhei		S			3.	5.	2.
	(Years Lived with Disability)			e	2	2	4	mer's		m	R	2	47	21	06
3			Gl	2	2	2	3	diseas	9	o	a	0	57	07	43
		1	ob	2	2	2	3	e and	9	k	3	0	39	75	28
			al	a	2	2	3	other		i		0	06	70	14
				l		es		dementias		n			4	6	3
				e						g					

3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	5.	7.	3.				
															2	18	63	14	0	13	03
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	1	M a l e	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	1	N u m b e r	21	31	13				
															2	35	53	42	0	.1	.0
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	2	F e m a l e	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	1	N u m b e r	10	16	63				
															2	22	42	3.	0	.7	.4
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	1	N u m b e r	32	47	19				
															2	57	53	29	0	.9	.7
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	1	M a l e	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	6.	10	4.				
															2	90	.0	21	0	68	64
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	2	F e m a l e	2	1	Al ag es	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	3.	5.	2.				
															2	46	22	05	0	81	03

3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2	Al l ag es	5	4	3	Alzhei mer's diseas e and other dement ias	9	9	3	g S m o k i n g	R a t e	2	19	76	77	93	5. 19 24 76 1	7. 65 76 77 93	3. 14 80 47 02 2
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	1	M a l e	2	Al l ag es	5	4	3	Alzhei mer's diseas e and other dement ias	9	9	1	g S m o k i n g	N u m b e r	2	83	98	39	51	21 90 83 0 0 2 39 51 12	31 92 38 24 07 32 80 52 2	13 35 12 15 47 80 2
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	2	F e m a l e	2	Al l ag es	5	4	3	Alzhei mer's diseas e and other dement ias	9	9	1	g S m o k i n g	N u m b e r	2	25	19	71	90	73 25 0 19 71 90 99	12 18 6 98 67 26 15	69 2. 93 81 73 19
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2	Al l ag es	5	4	3	Alzhei mer's diseas e and other dement ias	9	9	1	g S m o k i n g	N u m b e r	2	08	18	11	42	32 64 08 25 11 22 11	48 80 75 93 38 78 65	
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	1	M a l e	2	Al l ag es	5	4	3	Alzhei mer's diseas e and other dement ias	9	9	3	g S m o k i n g	R a t e	2	95	76	04	7	6. 95 58 76 04 7	10 23 90 07 11 5	
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	2	F e m a l	2	Al l ag es	5	4	3	Alzhei mer's diseas e and other	9	9	3	g S m o k i	R a t e	2	45	75	55	01	3. 45 56 75 01	5. 19 09 07 48	2. 05 07 99 48

						e		dementias	n			9	3	6
									g					
									S			5.	7.	3.
									m			2	21	68
						B	Al	5	diseas	9	R	0	80	65
3	Lived	1	Gl	3	o	2	l	4	e and	9	a	0	45	90
	with		ob		t	2	ag	3	other	9	t	2	43	20
	Disabi		al		h		es		dement		e		2	48
	lity)								ias				2	9
									g			22	32	13
									S		N	34	60	66
									m		u	2	45	25
						M	Al	5	diseas	9	m	0	.9	.0
						a	l	4	e and	9	m	0	.74	31
3	Lived	1	Gl	1	l	2	ag	3	other	9	b	0	38	18
	with		ob		e		es		dement		e	3	82	78
	Disabi		al						ias		r		01	25
	lity)								g				23	06
									S			10	16	64
						F			mer's		N	82	25	48
						e			diseas	9	u	2	89	92
							Al	5	e and	9	m	0	.5	.0
							ag	4	other	9	b	0	62	28
3	Lived	1	Gl	2	a	2	es	3	dement	9	e	3	45	78
	with		ob		l				ias		r		04	65
	Disabi		al		e				g				71	55
	lity)								S				33	48
									m		N	17	91	11
						B	Al	5	mer's		u	2	35	02
						o	l	4	diseas	9	m	0	.5	.4
						t	ag	3	e and	9	b	0	36	12
3	Lived	1	Gl	3	h	2	es	3	other	9	e	3	83	60
	with		ob						dement		r		86	53
	Disabi		al						ias				71	27
	lity)								g				05	00
									S			7.	10	4.
									m		R	2	.00	.2
						M	Al	5	mer's		a	0	57	21
						a	l	4	diseas	9	t	0	61	95
						l	ag	3	e and	9	e	3	53	01
3	Lived	1	Gl	1	e	2	es	3	other				9	93
	with		ob						dement					
	Disabi		al						ias					
	lity)								g					
									S		R	2	3.	5.
						F	Al	5	mer's	9	a	0	44	16
						e	l	4	diseas	9	t	0	14	71
							ag	3	e and		e	3	13	32
3	Lived	1	Gl	2	a	2	es	3	other	9	k	3	13	32
	with		ob						diseas					





			al	m	ag	3	diseas	o	t	0	69	48	52	
				a	es		e and	k	e	5	45	86	66	
				l			other	i			60	84	46	
				e			dement	n			8	9	8	
							ias	g						
							Alzhei	S			5.	7.		
							mer's	m			2	28	77	3.
				B	Al	5	diseas	o	R	2	28	77	20	
				o	l	4	e and	9		0	41	51	20	
3	Lived	1	Gl	3	2	2	3	9	3	0	36	80	20	
	with		ob		2			9		0	44	85	29	
	Disabi		al		h		es			5	8	4	29	
	lity)													
							ias	g						
							Alzhei	S			23	34	14	
							mer's	m			87	88	58	
				M	Al	5	diseas	o	N	2	10	56	80	
				a	l	4	e and	9		0	.5	.2	.0	
3	Lived	1	Gl	1	2	2	3	9	1	0	76	05	33	
	with		ob		2			9		6	80	87	63	
	Disabi		al		e		es				78	58	54	
	lity)										76	47	59	
							ias	g						
							Alzhei	S			11	16	66	
							mer's	m			22	80	75	
				F	Al	5	diseas	o	u	2	19	10	8.	
				e	l	4	e and	9		0	.2	.8	18	
3	Lived	1	Gl	2	2	2	3	9	1	0	93	06	39	
	with		ob		2			9		6	58	62	57	
	Disabi		al		l		es				41	63	83	
	lity)				e						56	14	22	
							ias	g						
							Alzhei	S			35	51	21	
							mer's	m			09	64	23	
				B	Al	5	diseas	o	u	2	29	57	00	
				o	l	4	e and	9		0	.8	.0	.1	
3	Lived	1	Gl	3	2	2	3	9	1	0	70	59	05	
	with		ob		2			9		6	39	24	63	
	Disabi		al		h		es				20	23	84	
	lity)										33	98	12	
							ias	g						
							Alzhei	S			7.	10	4.	
							mer's	m			2	20	.5	40
				M	Al	5	diseas	o	R	2	20	27	21	
				a	l	4	e and	9		0	34	25	47	
3	Lived	1	Gl	1	2	2	3	9	3	0	47	25	47	
	with		ob		2			9		6	51	60	48	
	Disabi		al		e		es				6	7	7	
	lity)													
							ias	g						
							Alzhei	S			3.	5.	2.	
3	YLDs	1	Gl	2	F	2	Al	5	9	3	2	3.	5.	2.

(Years Lived with Disability)														
		ob	e	2	l	4	mer's	9	m	a	0	42	13	03
		al	m	ag	3	diseas	e	o	t	6	66	02	84	
			a	es		and	k	e			67	86	91	
			l			other	i				03	19	43	
			e			dement	n				6	5	1	
						ias	g							
						Alzhei	S							
						mer's	m				5.	7.	3.	
						diseas	o			R	2	32	83	22
3		Gl	B	Al	5	diseas	9	o	a	0	62	85	21	
	1	ob	3	2	l	4	e	k	3	0	22	04	75	
		al	t	ag	3	other	9	i		6	49	03	40	
			h	es		dement	n				2	5	6	
						ias	g							
						Alzhei	S				24	35	15	
						mer's	m			N	56	89	00	
						diseas	o			u	2	00	51	61
3		Gl	M	Al	5	diseas	9	o	1	m	0	.2	.4	.7
	1	ob	1	2	l	4	e	k		b	0	57	62	26
		al	l	ag	3	other	9	i		e	7	42	00	77
			e	es		dement	n			r	76	34	23	
						ias	g				23	01	68	
						Alzhei	S				11	17	67	
						mer's	m			N	37	01	73	
						diseas	o			u	2	29	17	9.
3		Gl	F	Al	5	diseas	9	o	1	m	0	.2	.9	07
	1	ob	2	2	l	4	e	k		b	0	10	03	67
		al	a	ag	3	other	9	i		e	7	13	29	96
			l	es		dement	n			r	52	41	56	
			e			ias	g				09	09	99	
						Alzhei	S				35	52	21	
						mer's	m			N	93	97	84	
						diseas	o			u	2	29	89	44
3		Gl	B	Al	5	diseas	9	o	1	m	0	.4	.0	.6
	1	ob	3	2	l	4	e	k		b	0	67	02	64
		al	t	ag	3	other	9	i		e	7	56	36	99
			h	es		dement	n			r	28	53	73	
						ias	g				31	14	14	
						Alzhei	S							
						mer's	m			R	2	7.	10	4.
						diseas	o			a	0	31	.6	46
3		Gl	M	Al	5	diseas	9	o	3	t	0	46	90	92
	1	ob	1	2	l	4	e	k		e	7	61	57	57
		al	l	ag	3	other	9	i				75	54	
			e	es		dement	n				96	7	8	
						ias	g							

3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	2	F e m a l e	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	3	R a t e	3.	5.	2.					
														2	42	12	04	0	58	44	04
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	3	R a t e	5.	7.	3.					
														2	38	93	27	0	12	40	14
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	1	M a l e	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	1	N u m b e r	25	36	15					
														2	21	56	49	0	.9	.3	.6
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	2	F e m a l e	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	1	N u m b e r	11	17	68					
														2	08	19	2.	0	.1	.2	98
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	3	B o t h	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	1	N u m b e r	36	54	22					
														2	30	47	61	0	.1	.5	.8
3	YLDs (Years Lived with Disabi lity)	1	Gl ob al	1	M a l e	2	Al l a g e s	5 4 3	Alzhei mer's diseas e and other dement ias	9 9 9	S m o k i n g	3	R a t e	7.	10	4.					
														2	42	.8	54	0	67	39	76

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	Al l a g e s	5	3	Alzhei- mer's diseas e and other dement ias	9	3	S m o k i n g	R a t e	2	42	13	04
															0	30	17	27
															8	47	11	15
																1	7	5
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	Al l a g e s	5	3	Alzhei- mer's diseas e and other dement ias	9	3	S m o k i n g	R a t e	2	43	7.	30
															0	58	35	59
															8	03	64	80
																7	24	9
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	Al l a g e s	5	3	Alzhei- mer's diseas e and other dement ias	9	1	S m o k i n g	N u m b e r	2	34	.8	.6
															0	62	86	30
															9	99	48	78
																14	7	83
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	Al l a g e s	5	3	Alzhei- mer's diseas e and other dement ias	9	1	S m o k i n g	N u m b e r	2	82	.8	3.
															0	.03	.73	66
															9	55	07	69
																41	18	12
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	Al l a g e s	5	3	Alzhei- mer's diseas e and other dement ias	9	1	S m o k i n g	N u m b e r	2	16	.8	.6
															0	.66	.0	64
															9	55	15	96
																55		24
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	Al l a g e s	5	3	Alzhei- mer's diseas e and other	9	3	S m o k i n g	R a t e	2	7.	11	4.
															0	54	.0	61
															9	63	97	80
																71	85	63

							lity)			dement ias	n			4	6	3	
							YLDs (Years Lived with Disabi lity)			Alzhei mer's diseas e and other dement ias	S m o k i n g			3.	5.	2.	
3			Gl ob al	2	F e m a l e	2	Al l ag es	5	4	3	9	3	R a t e	2	42	11	04
														0	23	76	41
														9	26	35	07
														4	9	7	
							YLDs (Years Lived with Disabi lity)			Alzhei mer's diseas e and other dement ias	S m o k i n g			5.	8.	3.	
3			Gl ob al	3	B o t h	2	Al l ag es	5	4	3	9	3	R a t e	2	49	08	34
														0	64	16	43
														0	79	49	17
														9	49	96	02
														7	2	7	
							YLDs (Years Lived with Disabi lity)			Alzhei mer's diseas e and other dement ias	S m o k i n g			26	39	16	
3			Gl ob al	1	M a l e	2	Al l ag es	5	4	3	9	1	N u m b e r	2	90	97	90
														0	.6	.9	.4
														1	79	10	46
														0	32	85	47
														92	58	60	
														65	57	1	
							YLDs (Years Lived with Disabi lity)			Alzhei mer's diseas e and other dement ias	S m o k i n g			11	17	70	
3			Gl ob al	2	F e m a l e	2	Al l ag es	5	4	3	9	1	N u m b e r	2	85	75	44
														0	.1	.2	06
														1	69	09	05
														0	51	88	28
														93	55	07	
														3	3	57	
							YLDs (Years Lived with Disabi lity)			Alzhei mer's diseas e and other dement ias	S m o k i n g			38	56	23	
3			Gl ob al	3	B o t h	2	Al l ag es	5	4	3	9	1	N u m b e r	2	43	09	31
														0	.8	.3	.0
														1	48	17	72
														0	84	27	41
														85	17	26	
														95	7	33	
							YLDs (Years Lived with			Alzhei mer's diseas e and	S m o k			2	7.	11	4.
3			Gl ob al	1	M a l e	2	Al l ag es	5	4	3	9	3	R a t e	0	66	.1	68
														1	71	74	38
														0	87	72	02

							other	i		24	48	24			
							dement	n		2	6	2			
							ias	g							
							Alzhei	S		3.	5.	2.			
							mer's	m	R	2	42	13	03		
3	YLDs	1	Gl	2	F	Al	5	diseas	9	o	3	2	42	13	03
	(Years		ob		e	l	4	e and	9	k		1	03	58	91
	Lived		al		a	ag	3	other	9	i		0	27	96	07
	with				l	es		dement		n			4	3	4
	Disabi				e			ias		g					
	lity)							Alzhei	S			5.	8.	3.	
	YLDs						5	mer's	m	R	2	55	17	37	
	(Years						4	diseas	9	o	a	0	82	19	70
3	Lived	1	Gl	3	B	Al	3	e and	9	k	3	1	99	07	58
	with		ob		o	l		other	9	i		0	69	03	16
	Disabi		al		t	ag		dement		n	e		6	3	3
	lity)				h	es		ias		g					
	YLDs							Alzhei	S			27	40	16	
	(Years						5	mer's	m	N	2	57	25	84	
3	Lived	1	Gl	1	M	Al	4	diseas	9	o	u	0	94	50	21
	with		ob		a	l	3	e and	9	k	1	.2	.9	.1	
	Disabi		al		l	ag		other	9	i	b	1	74	99	81
	lity)				e	es		dement		n	e	1	29	73	41
	YLDs							ias		g	r	21	13	85	
	(Years						5	Alzhei	S			63	29	76	
3	Lived	1	Gl	2	F	Al	4	mer's	9	m	N	12	18	71	
	with		ob		e	l	3	diseas	9	o	u	03	02	56	
	Disabi		al		a	ag		e and	9	k	1	2	47	28	3.
	lity)				l	es		other	9	i	m	0	.0	.1	26
	YLDs							dement		n	b	1	42	86	77
	(Years						5	ias		g	e	1	60	23	77
3	Lived	1	Gl	2	B	Al	4	Alzhei	9	m	r	75	05	03	
	with		ob		o	l	3	mer's	9	o		49	48	07	
	Disabi		al		t	ag		diseas		k	1	39	58	24	
	lity)				h	es		e and		i	m	2	41	77	83
	YLDs							other		n	b	0	.3	.1	.2
3	Lived	1	Gl	3	B	Al	3	dement	9	g	e	1	89	76	47
	with		ob		o	l		ias			r	97	01	36	
	Disabi		al		t	ag		Alzhei	S	R	2	7.	11	4.	
	lity)				h	es		mer's	9	m	a	0	80	.3	76
	YLDs						5	diseas	9	o	t	1	13	86	41
3	(Years	1	ob	1	a	l	4	mer's	9	m	3	1	13	86	41
	Lived		al		l	ag	3	diseas	9	o					



	Lived with Disability)	al	1	age	3	diseases and other dementias	o	t	1	84	85	18				
							k	e	2	80	33	12				
							i			42	33	41				
							n			6	2	1				
	YLDs (Years Lived with Disability)			F		Alzheimer's disease and other dementias	S			3.	5.	2.				
3		1	2	2	1	5	9	3	R	2	44	16	05			
		Gl	ob	a	l	ages	o	k	a	0	44	85	36			
		al		l			i		t	1	73	50	78			
				e			n		e	2	31	09	98			
							g				9	9	6			
	YLDs (Years Lived with Disability)			B		Alzheimer's disease and other dementias	S			5.	8.	3.				
3		1	3	2	1	5	9	3	R	2	71	38	48			
		Gl	ob	o	l	ages	o	k	a	0	12	81	34			
		al		t	2		i		t	1	96	94	32			
				h			n		e	2	56	18	04			
							g				6	4	2			
	YLDs (Years Lived with Disability)			M		Alzheimer's disease and other dementias	S			29	42					
3		1	1	2	1	5	9	1	N	2	40	90	18			
		Gl	ob	a	l	ages	o	k	u	0	.9	.7	08			
		al		l	2		i		m	1	85	02	97			
				e			n		b	3	45	47	.4			
							g		r		18	15	2			
											41	89				
	YLDs (Years Lived with Disability)			F		Alzheimer's disease and other dementias	S			12	18	73				
3		1	2	2	1	5	9	1	N	2	39	64	73			
		Gl	ob	e	l	ages	o	k	u	0	.9	.7	74			
		al		a	2		i		m	1	61	61	24			
				l			n		b	3	77	43	09			
				e			g		e		60	06	58			
									r		64	67	66			
											41	61	25			
	YLDs (Years Lived with Disability)			B		Alzheimer's disease and other dementias	S			80	46	47				
3		1	3	2	1	5	9	1	N	2	77	76	17			
		Gl	ob	o	l	ages	o	k	u	0	.9	.6	.0			
		al		t	2		i		m	1	47	26	87			
				h			n		b	3	22	50	03			
							g		e		79	71	14			
									r		05	64	57			
3	YLDs	1	1	1	2	Al	5	Alzhei	9	S	3	R	2	8.	11	4.

	(Years Lived with Disability)	obal	a	2	1	4	mer's diseases and other dementias	9	m	a	0	11	.8	99
											1	69	42	29
											3	74	76	09
												49	81	59
												9	6	2
	YLDs (Years Lived with Disability)		F				Alzheimer's diseases and other dementias		S			3.	5.	2.
3		1	Gl	2	Al	5		9	o	R	2	45	18	05
			ob	2	l	4		9	k	a	0	08	84	20
			al	2	ag	3		9	i	t	1	32	19	46
				l	es				n	e	3	18	23	47
				e					g			2	6	7
	YLDs (Years Lived with Disability)		B				Alzheimer's diseases and other dementias		S			5.	8.	3.
3		1	Gl	3	Al	5		9	o	R	2	79	51	52
			ob	3	l	4		9	k	a	0	35	79	97
			al	2	ag	3		9	i	t	1	87	88	86
				h	es				n	e	3	76	10	27
									g			5	8	3
	YLDs (Years Lived with Disability)		M				Alzheimer's diseases and other dementias		S			30	44	18
3		1	Gl	1	Al	5		9	o	N	2	39	24	89
			ob	1	l	4		9	k	u	0	.9	.6	.1
			al	2	ag	3		9	i	m	1	98	35	88
				e	es				n	b	4	84	93	99
									g	r		63	72	26
												11	17	99
	YLDs (Years Lived with Disability)		F				Alzheimer's diseases and other dementias		S			12	18	74
3		1	Gl	2	Al	5		9	o	N	2	80	05	1.
			ob	2	l	4		9	k	u	0	.9	.7	68
			al	2	ag	3		9	i	m	1	22	99	52
				e	es				n	b	4	77	64	65
									g	r		76	64	32
												2	45	22
	YLDs (Years Lived with Disability)		B				Alzheimer's diseases and other dementias		S			42	63	26
3		1	Gl	3	Al	5		9	o	N	2	20	67	35
			ob	3	l	4		9	k	u	0	.9	.9	.6
			al	2	ag	3		9	i	m	1	21	83	15
				h	es				n	b	4	62	57	91
									g	r		39	40	35
												3	78	13

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l l e	2	1	2	Al l a g e s	5	4	3	Alzhei- mer's diseas e and other dement ias	9	9	S m o k i n g	3	R a t e	8.	12	5.	
																			27	.0	08	
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	2	1	2	Al l a g e s	5	4	3	Alzhei- mer's diseas e and other dement ias	9	9	S m o k i n g	3	R a t e	3.	5.	2.
																				45	21	05
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	2	1	2	Al l a g e s	5	4	3	Alzhei- mer's diseas e and other dement ias	9	9	S m o k i n g	3	R a t e	5.	8.	3.
																				87	64	58
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l l e	2	1	2	Al l a g e s	5	4	3	Alzhei- mer's diseas e and other dement ias	9	9	S m o k i n g	1	N u m b e r	31	45	19	
																			23	43	18	
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	2	1	2	Al l a g e s	5	4	3	Alzhei- mer's diseas e and other dement ias	9	9	S m o k i n g	1	N u m b e r	78	26	77
																				62	32	5.
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	2	1	2	Al l a g e s	5	4	3	Alzhei- mer's diseas e and other dement ias	9	9	S m o k i n g	1	N u m b e r	44	64	26
																				02	84	80

													11	31	92	
									Alzhei	S						
									mer's	m						
									diseas	o	R	2	8.	12	5.	
									e and	k	a	0	41	.2	16	
3									other	i	t	1	41	36	80	
									dement	n	e	5	59	70	39	
									ias	g			64	15	55	
														8	8	
									Alzhei	S						
									mer's	m						
									diseas	o	R	2	3.	5.	2.	
									e and	k	a	0	47	22	05	
3									other	i	t	1	10	94	70	
									dement	n	e	5	86	07	79	
									ias	g			50	09	52	
													5	5	5	
									Alzhei	S						
									mer's	m						
									diseas	o	R	2	5.	8.	3.	
									e and	k	a	0	95	76	62	
3									other	i	t	1	23	71	40	
									dement	n	e	5	63	77	21	
									ias	g			53	24	95	
													1	4	5	
									Alzhei	S						
									mer's	m						
									diseas	o	R	2	32	46	19	
									e and	k	a	0	08	60	58	
									other	i	t	1	67	91	66	
3									dement	n	e	6	.6	.6	.3	
									ias	g			06	15	16	
													41	91	33	
													97	28	46	
													18	94	21	
									Alzhei	S						
									mer's	m	N					
									diseas	o	u	2	12	19	77	
									e and	k	a	0	99	52	29	
3									other	i	t	1	2	48	37	7.
									dement	n	e	6	0	.7	.5	15
									ias	g			1	48	29	21
													6	79	06	90
													69	50	28	
													25	35	16	
									Alzhei	S						
									mer's	m	N					
									diseas	o	u	2	45	66	27	
									e and	k	a	0	08	43	34	
3									other	i	t	1	0	16	58	11
									dement	n	e	6	1	.3	.5	.4
													6	55	34	99
													21	54	32	

						ias	g			66	83	05	
										42	53	47	
						Alzhei	S			8.	12	5.	
						mer's	m			2	53	.4	21
3		Gl	M	Al	5	diseas	o	R	2	0	82	02	19
	1	ob	1	2	4	e and	9	k	3	1	80	68	98
		al	e	2	3	other	9	i		6	68	87	81
						dement	n	e		4	2	8	
						ias	g						
						Alzhei	S			3.	5.	2.	
						mer's	m			2	48	23	07
3		Gl	F	Al	5	diseas	o	R	2	0	51	61	30
	1	ob	2	2	4	e and	9	k	3	1	66	82	74
		al	l	2	3	other	9	i		6	79	41	73
			e			dement	n	e		5	7	7	
						ias	g						
						Alzhei	S			6.	8.	3.	
						mer's	m			2	02	87	65
3		Gl	B	Al	5	diseas	o	R	2	0	16	39	20
	1	ob	3	2	4	e and	9	k	3	1	33	54	05
		al	t	2	3	other	9	i		6	73	36	72
			h			dement	n	e		7	9	1	
						ias	g						
						Alzhei	S			32	47	20	
						mer's	m			N	90	89	15
3		Gl	M	Al	5	diseas	o	u	2	2	71	96	77
	1	ob	1	2	4	e and	9	k	1	0	.7	.1	.0
		al	e	2	3	other	9	i		1	79	21	17
						dement	n	e		7	27	81	79
						ias	g	r		46	82	22	
										24	89	1	
						Alzhei	S			13	19	78	
						mer's	m			N	20	82	46
3		Gl	F	Al	5	diseas	o	u	2	2	53	45	1.
	1	ob	2	2	4	e and	9	k	1	0	.1	.2	69
		al	a	2	3	other	9	i		1	72	99	17
			l			dement	n	e		7	93	23	99
			e			ias	g	r		04	16	12	
										79	77	9	
						Alzhei	S			2	46	67	28
3		Gl	B	Al	5	mer's	m	u	2	0	11	93	02
	1	ob	3	2	4	diseas	o	1	0	1	24	54	28
		al	t	2	3	e and	9	k		7	.9	.0	.0
			h			other	i	e		52	23	89	



							Disability)														other	i	e	25	75	77	
																					dement	n	r	84	33	02	
																					ias	g		24	48	95	
																							44	67	42		
																					Alzhei	S				12	5.
							YLDs														mer's	m		8.	.8	36	
							(Years														diseas	o	R	2	76	.00	75
							Lived	1	Gl	1	M	2	1	5	4	9	9	3	3	3	e and	k	a	0	72	67	65
							with	1	ob	1	a	2	1	4	3	9	9	3	3	3	other	i	e	1	60	49	79
							Disabi		al		e	2	1	3	3	9	9	3	3	dement	n		8	59	5	3	
							lity)					es								ias	g						
																					Alzhei	S		3.	5.	2.	
							YLDs				F			5	9	9					mer's	m					
							(Years				e			4	9	9					diseas	o	R	2	51	30	08
							Lived	1	Gl	2	m	2	1	5	4	9	9	3	3	3	e and	k	a	0	57	16	23
							with	1	ob	2	a	2	1	4	3	9	9	3	3	3	other	i	t	1	13	34	12
							Disabi		al		l	2	1	3	3	9	9	3	3	dement	n	e	8	15	95	78	
							lity)				e									ias	g		7	9	8		
																					Alzhei	S		6.	9.	3.	
							YLDs				B			5	9	9					mer's	m					
							(Years				o			4	9	9					diseas	o	R	2	15	08	73
							Lived	1	Gl	3	t	2	1	4	3	9	9	3	3	3	e and	k	a	0	17	72	12
							with	1	ob	3	h	2	1	3	3	9	9	3	3	3	other	i	t	1	77	38	91
							Disabi		al			es									dement	n	e	8	07	49	65
							lity)														ias	g		4	8	1	
																								34	50	21	
							YLDs							5	9	9					Alzhei	S		61	69	11	
							(Years				M			4	9	9					mer's	m	N	2	19	59	86
							Lived	1	Gl	1	a	2	1	4	3	9	9	1	1	1	diseas	o	u	0	.3	.7	.3
							with	1	ob	1	l	2	1	3	3	9	9	1	1	1	e and	k	m	1	94	95	79
							Disabi		al		e	2	1	3	3	9	9	1	1	1	other	i	e	9	11	06	44
							lity)					es									dement	n	r	72	85	51	
																					ias	g		53	34	79	
																								13	20	80	
							YLDs				F			5	9	9					Alzhei	S		63	56	63	
							(Years				e			4	9	9					mer's	m	N	2	83	77	9.
							Lived	1	Gl	2	m	2	1	4	3	9	9	1	1	1	diseas	o	u	0	.4	.6	93
							with	1	ob	2	a	2	1	3	3	9	9	1	1	1	e and	k	m	1	23	37	99
							Disabi		al		l	2	1	3	3	9	9	1	1	1	other	i	e	9	17	64	25
							lity)				e										dement	n	r	81	62	51	
																					ias	g		74	83	22	
							YLDs							5	9	9					Alzhei	S		48	71	29	
							(Years				B			4	9	9					mer's	m	N	2	25	38	27
							Lived	1	ob	3	o	2	1	3	3	9	9	1	1	1	diseas	o	m	1	02	12	47

							with Disabi- lity)			h	es		e and other dement- ias	k i n g	b e r	9	.8 17 29 54 27	.7 46 23 36 09	.8 87 69 15 53	
3		Gl 1	ob 1	al 1	M a l l e	2 1 2	Al l ag- es	5 4 3				5	Alzhei- mer's diseas- e and other dement- ias	9 9	S o k i n g	R a t e	2 0 1 9	90 27 96 66 1	.0 39 89 33 1	8 13 5.0 43 20 83 33 8
3		Gl 1	ob 2	al 2	F e m a l e	2 2 2	Al l ag- es	5 4 3				5	Alzhei- mer's diseas- e and other dement- ias	9 9	S o k i n g	R a t e	2 0 1 9	90 27 96 66 1	3.0 53 33 17 95 28 4	2.0 09 04 34 60 4
3		Gl 1	ob 3	al 3	B o t h	2 2	Al l ag- es	5 4 3				5	Alzhei- mer's diseas- e and other dement- ias	9 9	S o k i n g	R a t e	2 0 1 9	22 95 97 86 9	21 60 42 27 7	77 96 70 40 2
3		Gl 1	ob 1	al 1	M a l l e	2 2	Al l ag- es	5 4 3				5	Alzhei- mer's diseas- e and other dement- ias	9 9	S o k i n g	N u m b e r	2 0 2 0 46 71	48 6 13 79 34 08 76 84	52 18 .2 77 03 08 84	
3		Gl 1	ob 2	al 2	F e m a l e	2 2	Al l ag- es	5 4 3				5	Alzhei- mer's diseas- e and other dement- ias	9 9	S o k i n g	N u m b e r	2 0 2 0 53 18	84 .1 17 65 80 49	86 3. 07 20 73 96 86	
3		Gl 1	ob 3	al 3	B o	2 1	Al l	5 4				5 4	Alzhei- mer's	9 9	S o k i n g	N u m b e r	2 0	49 32 77	72 30 00	

	Lived with Disability)		al	t	ag	3	diseas	o	m	2	80	34	47		
				h	es		e and	k	b	0	.7	.8	.4		
							other	i	e		31	84	94		
							dement	n	r		44	62	46		
							ias	g			99	07	69		
											89	03	36		
	YLDs (Years Lived with Disability)						Alzhei	S				13	5.		
3			Gl	M	Al	5	mer's	m	R	2	9.	.2	52		
		1	ob	a	l	4	diseas	o	a	0	03	58	42		
			al	l	2	3	e and	k	t	2	86	52	18		
				e	es		other	i	e	0	40	77	12		
							dement	n			34	2			
							ias	g							
	YLDs (Years Lived with Disability)			F	Al	5	mer's	S			3.	5.	2.		
3			Gl	e	Al	4	diseas	m	R	2	55	35	09		
		1	ob	2	l	3	e and	o	a	0	27	60	96		
			al	a	2	3	other	k	t	2	53	90	84		
				l	es		dement	i	e	0	74	36	68		
				e			ias	n			1	3	6		
							dement	g							
							ias								
	YLDs (Years Lived with Disability)			B	Al	5	mer's	S			6.	9.	3.		
3			Gl	o	l	4	diseas	m	R	2	30	30	83		
		1	ob	2	2	3	e and	o	a	0	60	32	57		
			al	t	2	3	other	k	t	2	31	60	65		
				h	es		dement	i	e	0	67	67	07		
							ias	n				3	6		
							dement	g							
							ias								
	YLDs (Years Lived with Disability)			M	Al	5	mer's	S			37	54	22		
3			Gl	a	l	4	diseas	m	N	2	28	52	84		
		1	ob	l	2	3	e and	o	u	0	39	65	53		
			al	l	2	3	other	k	m	2	.7	.0	.3		
				e	es		dement	i	b	1	79	57	50		
							ias	n	e	1	50	55	02		
							dement	g	r		58	46	74		
							ias				81	27	75		
											14	21	84		
	YLDs (Years Lived with Disability)			F	Al	5	mer's	S			30	51	58		
3			Gl	e	Al	4	diseas	m	N	2	42	45	1.		
		1	ob	2	l	3	e and	o	u	0	.4	.6	65		
			al	a	2	3	other	k	m	2	05	34	87		
				l	es		dement	i	b	1	62	37	92		
				e			ias	n	e	1	76	91	98		
							dement	g	r						
							ias				36	17	83		
3	YLDs	1	Gl	3	B	2	Alzhei	9	S	1	N	2	51	75	31

	(Years Lived with Disability)	ob	o	2	l	4	mer's	9	m	u	0	58	94	31
		al	t		ag	3	diseas		o	m	2	82	17	06
			h		es		e and		k	b	1	.1	.3	.1
							other		i	e		85	49	30
							dement		n	r		13	43	06
							ias		g			35	04	30
												17	48	68
	YLDs (Years Lived with Disability)						Alzhei		S			9.	13	5.
3		Gl	M	Al	5	diseas	mer's	9	m	R	2	41	.7	76
		1	1	2	1	e and	diseas	9	o	a	0	65	71	99
		ob	a	l	2	3	e and	9	k	3	2	93	43	10
		al	l	2	ag	3	other	9	i	e	1	06	59	69
			e		es		dement		n			1	9	3
							ias		g					
	YLDs (Years Lived with Disability)						Alzhei		S			3.	5.	2.
3		Gl	F	Al	5	diseas	mer's	9	m	R	2	63	47	15
		1	2	2	1	e and	diseas	9	o	a	0	79	17	11
		ob	m	2	2	3	e and	9	k	3	2	39	12	31
		al	a	2	ag	3	other	9	i	e	1	80	13	21
			l		es		dement		n			4	6	1
			e				ias		g					
	YLDs (Years Lived with Disability)						Alzhei		S			6.	9.	3.
3		Gl	B	Al	5	diseas	mer's	9	m	R	2	53	62	96
		1	3	2	1	e and	diseas	9	o	a	0	73	34	77
		ob	o	2	2	3	e and	9	k	3	2	09	10	11
		al	t	2	ag	3	other	9	i	e	1	45	84	47
			h		es		dement		n			1	6	
							ias		g					
	YLDs (Years Lived with Disability)						Alzhei		S			11	17	7.
3		Gl	M	Ag	5	diseas	mer's	9	m	R	1	.9	.4	34
		1	1	2	7	e and	diseas	9	o	a	9	12	87	69
		ob	a	7	da	3	e and	9	k	3	9	00	52	41
		al	l	7	rd	3	other	9	i	e	0	32	87	49
			e		iz		dement		n			2	3	9
					ed		ias		g					
	YLDs (Years Lived with Disability)						Alzhei		S			4.	6.	2.
3		Gl	F	Ag	5	diseas	mer's	9	m	R	1	50	80	71
		1	2	2	7	e and	diseas	9	o	a	9	70	30	36
		ob	m	2	7	3	e and	9	k	3	9	61	61	14
		al	a	7	rd	3	other	9	i	e	0	05	67	94
			l		iz		dement		n			5	1	1
			e		ed		ias		g					

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	7.	11	4.
														9	57	.2	63
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	.8	.4	32
														9	77	37	23
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	4.	6.	2.
														9	50	79	70
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	7.	11	4.
														9	56	.2	62
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	.8	.3	29
														9	26	63	59
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an	5 4 3	Alzhei mer's diseas e and	9 9	S o k	3	R a t e	1	4.	6.	2.
														9	49	77	69



3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	46	70	68
															9	37	86	77
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	48	.0	56
															9	75	94	44
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	.5	.0	7.
															9	85	56	22
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	43	66	67
															9	95	38	59
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	44	.0	52
															9	05	27	93
3	YLDs (Years Lived with	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	3	S o k	R a t e	1	11	16	7.
															9	.4	.8	06
3	YLDs (Years Lived with	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	3	S o k	R a t e	1	61	35	68
															9	02	30	94

							da	other	i		88	17	81	
							rd	dement	n		2	8	8	
							iz	ias	g					
							ed							
							Ag	Alzhei	S		4.	6.	2.	
			F	e-	st	5	an	mer's	m	R	1	40	59	64
3		Gl	2	2	7	4	da	diseas	o	a	9	26	06	54
	1	ob				3	rd	e and	k	t	9	94	99	98
		al				3	iz	other	i	e	6	20	79	84
			e				ed	dement	n		5	5	5	5
							ed	ias	g					
							Ag	Alzhei	S		7.			
			B	e-	st	5	an	mer's	m	R	1	37	10	48
3		Gl	3	2	7	4	da	diseas	o	a	9	41	.9	06
	1	ob				3	rd	e and	k	t	9	69	05	89
		al				3	iz	other	i	e	6	78	92	16
			h				ed	dement	n		1	41	41	3
							ed	ias	g					
							Ag	Alzhei	S		11	16	6.	
			M	e-	st	5	an	mer's	m	R	1	.3	.6	97
3		Gl	1	2	7	4	da	diseas	o	a	9	10	36	22
	1	ob				3	rd	e and	k	t	9	55	17	69
		al				3	iz	other	i	e	7	27	02	32
			e				ed	dement	n		1	3	3	9
							ed	ias	g					
							Ag	Alzhei	S		4.	6.	2.	
			F	e-	st	5	an	mer's	m	R	1	35	52	60
3		Gl	2	2	7	4	da	diseas	o	a	9	38	34	91
	1	ob				3	rd	e and	k	t	9	79	28	67
		al				3	iz	other	i	e	7	77	95	15
			e				ed	dement	n		1	1	8	8
							ed	ias	g					
							Ag	Alzhei	S		7.	10	4.	
			B	e-	st	5	an	mer's	m	R	1	28	.7	41
3		Gl	3	2	7	4	da	diseas	o	a	9	88	64	99
	1	ob				3	rd	e and	k	t	9	72	06	32
		al				3	iz	other	i	e	7	51	81	76
			h				ed	dement	n		8	5	5	5
							ed	ias	g					

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1 9 8	.1 46 67 43	.3 60 47 57	11 16 6.
														9	2 3 4		
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1 9 8	4. 29 48 35 93	6. 44 38 73 20	2. 56 82 46 89
														9	1 4 4		
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1 9 8	7. 19 07 02 7	.6 29 17 97 3	4. 36 76 50 43
														9	10 16 6.		
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1 9 9	.9 95 63 11	.1 64 40 18	6. 77 54 19 03
														9	10 16 6.		
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1 9 9	4. 22 84 63 23	6. 33 03 97 32	2. 52 37 28 94
														9	4. 6. 2.		
3	YLDs (Years Lived with	1	Gl ob al	3	B o t h	2 7	Ag- e- st an	5 4 3	Alzhei- mer's diseas e and	9 9	S o k	3	R a t e	1 9 9	7. 09 40 33	10 .4 92 89	4. 30 49 41
														9	10 16 6.		

								Disability)			da	other	i		14	79	23
											rd	dement	n		5	8	
											iz	ias	g				
											ed						
											Ag						
								YLDs			e-	Alzhei	S		10	16	6.
								(Years			st	mer's	m		.8	.0	67
								Lived			an	diseas	o	R	2	63	08
3			Gl	1	M	2		with	1	2	7	e and	k	3	0	90	47
			ob	1	a	7		Disabi			da	other	i		0	03	15
			al		e			lity)			rd	dement	n		3	8	5
											iz	ias	g				
											ed						
											Ag						
								YLDs			e-	Alzhei	S		4.	6.	2.
								(Years			st	mer's	m		2	16	23
								Lived			an	diseas	o	R	0	52	78
3			Gl	2	F	2		with	1	2	7	e and	k	3	0	31	11
			ob		e			Disabi			da	other	i		0	62	86
			al					lity)			rd	dement	n		6	7	1
											iz	ias	g				
											ed						
											Ag						
								YLDs			e-	Alzhei	S		7.	10	4.
								(Years			st	mer's	m		2	00	.4
								Lived			an	diseas	o	R	0	78	06
3			Gl	3	B	2		with	1	3	7	e and	k	3	0	44	35
			ob		o			Disabi			da	other	i		0	64	91
			al		t			lity)			rd	dement	n		7	9	4
					h						iz	ias	g				
											ed						
											Ag						
								YLDs			e-	Alzhei	S				
								(Years			st	mer's	m		2	10	15
								Lived			an	diseas	o	R	0	.7	.8
3			Gl	1	M	2		with	1	1	7	e and	k	3	0	56	43
			ob		a			Disabi			da	other	i		0	52	63
			al		e			lity)			rd	dement	n		1	48	93
											iz	ias	g				49
											ed						
											Ag						
								YLDs			e-	Alzhei	S				
								(Years			st	mer's	m		2	09	16
								Lived			an	diseas	o	R	0	98	27
3			Gl	2	F	2		with	1	2	7	e and	k	3	0	45	52
			ob		e			Disabi			da	other	i		1	40	12
			al					lity)			rd	dement	n		7	4	27
											iz	ias	g				9
											ed						

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	6.	10	4.
														0	93	.2	21
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	10	15	6.
														0	.6	.6	53
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	4.	6.	2.
														0	03	04	40
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	6.	10	4.
														0	85	.1	16
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	10	15	6.
														0	.5	.5	48
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and	9 9	S o k i n g	3	R a t e	2	3.	5.	2.
														0	96	94	35
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and	9 9	S o k i n g	3	R a t e	2	6.	10	4.
														0	85	.1	16
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and	9 9	S o k i n g	3	R a t e	2	10	15	6.
														0	.5	.5	48
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and	9 9	S o k i n g	3	R a t e	2	3.	5.	2.
														0	96	94	35

	Disability)			1		da	other	i		42	40	41
				e		rd	dement	n			9	5
						iz	ias	g				
						ed						
	YLDs					Ag	Alzhei	S		6.	10	4.
	(Years					e-	mer's	m		2	77	.0
	Lived	1	3	B	2	st	diseas	o	R	0	86	63
3	with	1	3	o	7	an	e and	k	a	0	34	55
	Disabi			t		da	other	i	t	3	78	16
	lity)			h		rd	dement	n	e		4	2
						iz	ias	g				6
						ed						
	YLDs					Ag	Alzhei	S		10	15	6.
	(Years					e-	mer's	m		2	.4	.3
	Lived	1	1	M	2	st	diseas	o	R	0	57	91
3	with	1	1	a	7	an	e and	k	a	0	77	63
	Disabi			l		da	other	i	t	4	32	42
	lity)			e		rd	dement	n	e		3	1
						iz	ias	g				8
						ed						
	YLDs					Ag	Alzhei	S		3.	5.	2.
	(Years					e-	mer's	m		2	89	82
	Lived	1	2	F	2	st	diseas	o	R	0	29	97
3	with	1	2	e	7	an	e and	k	a	0	97	87
	Disabi			m		da	other	i	t	4	44	92
	lity)			a		rd	dement	n	e		7	8
				l		iz	ias	g				3
				e		ed						
	YLDs					Ag	Alzhei	S		6.	9.	4.
	(Years					e-	mer's	m		2	70	96
	Lived	1	3	B	2	st	diseas	o	R	0	29	14
3	with	1	3	o	7	an	e and	k	a	0	27	49
	Disabi			t		da	other	i	t	4	72	07
	lity)			h		rd	dement	n	e		1	9
						iz	ias	g				7
						ed						
	YLDs					Ag	Alzhei	S		10	15	6.
	(Years					e-	mer's	m		2	.3	.2
	Lived	1	1	M	2	st	diseas	o	R	0	63	43
3	with	1	1	a	7	an	e and	k	a	0	46	15
	Disabi			l		da	other	i	t	5	90	34
	lity)			e		rd	dement	n	e		1	9
						iz	ias	g				3
						ed						

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	83	75	27	3. 0	5. 19	2. 00
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	63	83	04	6. 0	9. 34	4. 19
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	.2	15	30	.1	86	45
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	76	65	24	3. 0	5. 15	2. 48
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	57	73	3.	6. 0	9. 25	3. 99
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	9	3	S m o k i n g	R a t e	2	10	15	6.	.2	.0	28
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	9	3	S m o k i n g	R a t e	2	83	75	27	3. 0	5. 19	2. 00
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	63	83	04	6. 0	9. 34	4. 19
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	.2	15	30	.1	86	45
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	76	65	24	3. 0	5. 15	2. 48
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	57	73	3.	6. 0	9. 25	3. 99
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	9	3	S m o k i n g	R a t e	2	10	15	6.	.2	.0	28
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and	9	9	3	S m o k i n g	R a t e	2	83	75	27	3. 0	5. 19	2. 00
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	63	83	04	6. 0	9. 34	4. 19
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	.2	15	30	.1	86	45
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	76	65	24	3. 0	5. 15	2. 48
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	2	57	73	3.	6. 0	9. 25	3. 99
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	9	3	S m o k i n g	R a t e	2	10	15	6.	.2	.0	28

							da	other	i		86	44	00
							rd	dement	n		5	1	7
							iz	ias	g				
							ed						
							Ag	Alzhei	S		3.	5.	2.
							e-	mer's	m	R	2	70	55
							st	diseas	o	a	0	62	91
							an	e and	k	t	0	14	36
3	Lived	1	Gl	2	F	2	da	other	i	e	7	90	49
	with		ob		e	7	rd	dement	n			3	1
	Disabi		al		e		iz	ias	g				1
	lity)						ed						
							Ag	Alzhei	S		6.	9.	3.
							e-	mer's	m	R	2	52	66
							st	diseas	o	a	0	19	87
							an	e and	k	t	0	54	15
3	Lived	1	Gl	3	B	2	da	other	i	e	7	53	93
	with		ob		o	7	rd	dement	n			9	6
	Disabi		al		t		iz	ias	g				5
	lity)				h		ed						
							Ag	Alzhei	S		10	14	6.
							e-	mer's	m	R	2	.1	.9
							st	diseas	o	a	0	87	79
							an	e and	k	t	0	08	15
3	Lived	1	Gl	1	M	2	da	other	i	e	8	55	52
	with		ob		a	7	rd	dement	n			7	8
	Disabi		al		e		iz	ias	g				1
	lity)						ed						
							Ag	Alzhei	S		3.	5.	2.
							e-	mer's	m	R	2	64	47
							st	diseas	o	a	0	32	03
							an	e and	k	t	0	91	39
3	Lived	1	Gl	2	F	2	da	other	i	e	8	70	71
	with		ob		e	7	rd	dement	n			7	8
	Disabi		al		e		iz	ias	g				2
	lity)						ed						
							Ag	Alzhei	S		6.	9.	3.
							e-	mer's	m	R	2	47	57
							st	diseas	o	a	0	38	89
							an	e and	k	t	0	97	17
3	Lived	1	Gl	3	B	2	da	other	i	e	8	64	44
	with		ob		o	7	rd	dement	n			4	44
	Disabi		al		t		iz	ias	g				6
	lity)				h		ed						

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 9	10 .1 48 68 86 2	14 .9 37 09 68	6. 21 56 79 83 3
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 9	3. 58 21 21 88 3	5. 37 15 42 92 9	2. 14 71 26 63 1
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 9	6. 43 04 13 18 4	9. 51 26 70 53	3. 91 85 39 37 4
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 9	10 .1 06 27 31 1	14 .8 68 10 99 8	6. 19 13 51 45 3
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 9	3. 52 69 98 72 4	5. 28 33 73 36 5	2. 09 97 09 76 7
3	YLDs (Years Lived with	1	Gl ob al	3	B o t h	2 7	Ag- e- st an	5 4 3	Alzhei- mer's diseas e and	9 9	S o k	3	R a t e	2 0 9	6. 38 73 40	9. 44 26 88	3. 88 60 24

						da	other	i		63	00	21
						rd	dement	n		2	6	5
						iz	ias	g				
						ed						
						Ag	Alzhei	S		10	14	6.
						e-	mer's	m	R	2	.0	.7
						st	diseas	o	a	0	72	92
3		Gl	M	2	5	an	e and	9	3	1	98	30
	Lived	ob	a	7	4	da	other	9	t	1	84	67
	with	al	l		3	rd	dement		e		5	1
	Disabi		e			iz	ias		n			1
	lity)					ed			g			
						Ag	Alzhei	S		3.		2.
						e-	mer's	m	R	2	47	5.
						st	diseas	o	a	0	05	20
3		Gl	F	2	5	an	e and	9	3	1	05	82
	Lived	ob	e	7	4	da	other	9	t	1	62	68
	with	al	m		3	rd	dement		e		3	48
	Disabi		a			iz	ias		n			5
	lity)		l			ed			g			
						Ag	Alzhei	S		6.	9.	3.
						e-	mer's	m	R	2	34	36
						st	diseas	o	a	0	67	83
3		Gl	B	2	5	an	e and	9	3	1	06	78
	Lived	ob	o	7	4	da	other	9	t	1	69	22
	with	al	t		3	rd	dement		e			4
	Disabi		h			iz	ias		n			1
	lity)					ed			g			
						Ag	Alzhei	S		10	14	6.
						e-	mer's	m	R	2	.0	.7
						st	diseas	o	a	0	60	92
3		Gl	M	2	5	an	e and	9	3	1	51	00
	Lived	ob	a	7	4	da	other	9	t	2	62	35
	with	al	l		3	rd	dement		e		9	9
	Disabi		e			iz	ias		n			3
	lity)					ed			g			
						Ag	Alzhei	S		3.	5.	2.
						e-	mer's	m	R	2	41	12
						st	diseas	o	a	0	51	81
3		Gl	F	2	5	an	e and	9	3	1	85	09
	Lived	ob	e	7	4	da	other	9	t	2	4	04
	with	al	m		3	rd	dement		e			7
	Disabi		a			iz	ias		n			2
	lity)		l			ed			g			

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an- da- rd- iz- ed	5 4 3	Alzhei- mer's diseas e and other dement- ias	9 9	S o k i n g	3	R a t e	2	31	6.	9.	3.	86	29	50	96	
														0	62	40	23	4	4	6			
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an- da- rd- iz- ed	5 4 3	Alzhei- mer's diseas e and other dement- ias	9 9	S o k i n g	3	R a t e	2	.0	10	.7	14	6.	18	74	04	05
														0	54	03	78	6	4	2			
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an- da- rd- iz- ed	5 4 3	Alzhei- mer's diseas e and other dement- ias	9 9	S o k i n g	3	R a t e	2	3.	5.	2.	00	27	05	59		
														0	05	67	31	4	8				
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an- da- rd- iz- ed	5 4 3	Alzhei- mer's diseas e and other dement- ias	9 9	S o k i n g	3	R a t e	2	28	6.	9.	3.	83	32	64	2	
														0	82	16	78	4	6	2			
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an- da- rd- iz- ed	5 4 3	Alzhei- mer's diseas e and other dement- ias	9 9	S o k i n g	3	R a t e	2	.0	10	.7	14	6.	17	85	08	89
														0	52	93	72	6	5	5			
3	YLDs (Years Lived with	1	Gl ob al	2	F e m a	2 7	Ag- e- st an	5 4 3	Alzhei- mer's diseas e and	9 9	S o k	3	R a t e	2	3.	4.	1.	96	50	13			
														0	30	98	08	56	87				



3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S m o k i n g	R a t e	2	3. 0 1 6 5	4. 21 52 65 05 4	1. 91 01 48 92
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S m o k i n g	R a t e	2	6. 0 1 6 6 1	9. 18 45 71 66 4	3. 75 36 29 78 7
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S m o k i n g	R a t e	2	9. 0 1 7 4 1	14 .5 90 79 38 6	6. 07 54 19 53 2
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S m o k i n g	R a t e	2	3. 0 1 7 6	4. 16 74 23 87 2	1. 87 98 95 66 7
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S m o k i n g	R a t e	2	6. 0 1 7 6	9. 13 14 39 06 2	3. 72 79 13 54 4
3	YLDs (Years Lived with	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	3	S m o k	R a t e	2	9. 0 1 8	14 .4 99 79	6. 02 33 84

						da	other	i		04	08	27	
						rd	dement	n			6	6	
						iz	ias	g					
						ed							
						Ag							
						e-	Alzhei	S		3.	4.	1.	
						st	mer's	m	R	2	12	71	84
						an	diseas	o	a	0	04	03	72
3	Lived	1	Gl	2	F	2	e and	9	3	1	85	12	08
	with		ob		a	7	other	9	i	8	14	04	00
	Disabi		al		l		dement		n		3	8	6
	lity)				e		ias		g				
						ed							
						Ag							
						e-	Alzhei	S		6.	9.	3.	
						st	mer's	m	R	2	07	02	69
						an	diseas	o	a	0	68	41	51
3	Lived	1	Gl	3	B	2	e and	9	3	1	55	67	62
	with		ob		o	7	other	9	i	8	77	18	51
	Disabi		al		t		dement		n		7	1	8
	lity)				h		ias		g				
						ed							
						Ag							
						e-	Alzhei	S		9.	14	5.	
						st	mer's	m	R	2	76	.4	98
						an	diseas	o	a	0	89	31	57
3	Lived	1	Gl	1	M	2	e and	9	3	1	96	01	89
	with		ob		a	7	other	9	i	9	51	11	09
	Disabi		al		l		dement		n		1		1
	lity)				e		ias		g				
						ed							
						Ag							
						e-	Alzhei	S		3.	4.	1.	
						st	mer's	m	R	2	07	63	81
						an	diseas	o	a	0	49	87	73
3	Lived	1	Gl	2	F	2	e and	9	3	1	26	98	95
	with		ob		a	7	other	9	i	9	45	12	42
	Disabi		al		l		dement		n		6	8	9
	lity)				e		ias		g				
						ed							
						Ag							
						e-	Alzhei	S		6.	8.	3.	
						st	mer's	m	R	2	02	96	66
						an	diseas	o	a	0	95	05	78
3	Lived	1	Gl	3	B	2	e and	9	3	1	00	41	07
	with		ob		o	7	other	9	i	9	33	90	59
	Disabi		al		t		dement		n		9	7	5
	lity)				h		ias		g				
						ed							

3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	9.	14	5.
														2	73	.4
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	3.	4.	1.
														2	03	56
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	5.	8.	3.
														2	99	88
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	1	M a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	9.	14	6.
														2	98	.7
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	3.	4.	1.
														2	05	58
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an	5 4 3	Alzhei- mer's diseas e and	9 9	S o k	3	R a t e	6.	9.	3.
														2	11	03
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and	9 9	S o k i n g	3	R a t e	3.	4.	1.
														2	05	58
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an	5 4 3	Alzhei- mer's diseas e and	9 9	S o k	3	R a t e	6.	9.	3.
														2	11	03
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	2	F e m a l e	2 7	Ag- e- st an da rd iz ed	5 4 3	Alzhei- mer's diseas e and	9 9	S o k i n g	3	R a t e	3.	4.	1.
														2	05	58
3	YLDs (Years Lived with Disabi- lity)	1	Gl ob al	3	B o t h	2 7	Ag- e- st an	5 4 3	Alzhei- mer's diseas e and	9 9	S o k	3	R a t e	6.	9.	3.
														2	11	03



	of Life Lost)		al		t h	ag es	3	diseas e and other dement ias	o k i n g	t e	9 0 76	98 64 78	34 02 78	00 14 26		
	YLLs (Years of Life Lost)	4	1	1	M a l e	2 l ag es	5 4 3	diseas e and other dement ias	9 9	S o k i n g	N u m b e r	1 9 1 40 98	36 10 25 34 58 55 57 47 92	82 2. 60 91 04 92 41		
	YLLs (Years of Life Lost)	4	1	2	F e m a l e	2 l ag es	5 4 3	diseas e and other dement ias	9 9	S o k i n g	N u m b e r	1 9 1 04 92 11	75 07 38 74 49 17 10 67 82	05. 20 14 10 67 82		
	YLLs (Years of Life Lost)	4	1	3	B o t h	2 l ag es	5 4 3	diseas e and other dement ias	9 9	S o k i n g	N u m b e r	1 9 1 73 24 27 00 69 54	15 12 75 50 75 25 00 69 54	12 .5 25 00 69 54		
	YLLs (Years of Life Lost)	4	1	1	M a l e	2 l ag es	5 4 3	diseas e and other dement ias	9 9	S o k i n g	R a t e	1 9 1 31 7	13 38 3. 86 46 60 75 5	3. 66 93 75 2		
	YLLs (Years of Life Lost)	4	1	2	F e m a l e	2 l ag es	5 4 3	diseas e and other dement ias	9 9	S o k i n g	R a t e	1 9 1 57	6. 60 27 66 86 42 3	1. 56 45 86 42 3		
4	YLLs	1	3	B	2	Al	5	Alzhei	9	S	3	R	1	9.	28	2.

	(Years of Life Lost)	obal	o	2	1	4	mer's diseases and other dementias	9	m	a	9	97	.5	30
			h		ag	3			o	t	9	08	88	54
					es				k	e	1	71	57	59
									i			15	73	31
									n			3	1	7
									g					
												36	10	84
	YLLs (Years of Life Lost)	Gl	M	Al	5	Alzheimer's disease and other dementias	9	S	N	1	62	37	6.	
4		1	1	2	2		4	9	o	u	9	.3	4.	29
		al	l	ag	es		3	9	k	1	9	09	43	58
			e	es					i		2	90	06	05
									n			65	15	38
									g			62	29	92
												18	51	42
	YLLs (Years of Life Lost)	Gl	F	Al	5	Alzheimer's disease and other dementias	9	S	N	1	93	89	1.	
4		1	2	2	4		3	9	o	u	9	.3	.3	82
		al	a	ag	es			9	k	1	9	03	65	01
			e	es					i		2	50	16	54
									n			22	02	64
									g			16	38	11
												55	15	12
	YLLs (Years of Life Lost)	Gl	B	Al	5	Alzheimer's disease and other dementias	9	S	N	1	55	16	01	
4		1	3	2	4		3	9	o	u	9	.6	0.	.2
		al	t	ag	es			9	k	1	9	13	44	96
			h	es					i		2	40	22	30
									n			87	10	51
									g			78	39	64
												13	38	3.
	YLLs (Years of Life Lost)	Gl	M	Al	5	Alzheimer's disease and other dementias	9	S	R	1	.3	.7	04	
4		1	1	2	4		3	9	o	a	9	33	47	62
		al	l	ag	es			9	k	3	9	69	99	81
			e	es					i		2	81	96	02
									n			4	3	3
									g					
												6.	18	1.
	YLLs (Years of Life Lost)	Gl	F	Al	5	Alzheimer's disease and other dementias	9	S	R	1	65	.8	57	
4		1	2	2	4		3	9	o	a	9	89	47	31
		al	a	ag	es			9	k	3	9	25	70	85
			e	es					i		2	57	45	91
									n			1	2	5
									g					



4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l ag es	5	4	3	diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	1 9 3	. 0 9 5 3	. 9 8 8 9	2. 33 00 30 70
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	Al l ag es	5	4	3	diseas e and other dement ias	9	9	1	S m o k i n g	N u m b e r	1 9 9 4	1 .7 15 25	11 2. 94 24	8. 33 77 97
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l ag es	5	4	3	diseas e and other dement ias	9	9	1	S m o k i n g	N u m b e r	1 9 9 4	39 .5 14 26	12 .6 95 17	3. 79 34 17
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l ag es	5	4	3	diseas e and other dement ias	9	9	1	S m o k i n g	N u m b e r	1 9 9 4	51 .2 29 52	43 8. 55 32	56 .6 47 21
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	Al l ag es	5	4	3	diseas e and other dement ias	9	9	3	S m o k i n g	R a t e	1 9 4	. 4 26 86	. 8 14 86	09 41 13 87
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l ag es	5	4	3	diseas e and other	9	9	3	S m o k i n g	R a t e	1 9 4	6. 76 39 50	19 .0 31 91	1. 57 88 94







	of		al	m	ag	3	diseas	o	t	9	36	10	80		
	Life			a	es		e and	k	e	7	84	71	93		
	Lost)			l			other	i			45	22	04		
				e			dement	n			3	2	4		
							ias	g							
	YLLs						Alzhei	S			10	29	2.		
	(Years			B	Al	5	mer's	m	R	1	.1	.4	39		
4	of	1	Gl	o	l	4	diseas	o	a	9	60	40	81		
	Life		ob	t	2	3	e and	k	3	9	48	01	88		
	Lost)		al	h	ag	3	other	i	e	7	03	35	93		
					es		dement	n			5	6	8		
							ias	g							
	YLLs						Alzhei	S			40	11	94		
	(Years			M	Al	5	mer's	m	N	27	67	22			
4	of	1	Gl	a	l	4	diseas	o	u	1	95	26	1.		
	Life		ob	l	2	3	e and	k	1	9	.1	7.	94		
	Lost)		al	e	ag	3	other	i	b	9	34	97	50		
					es		dement	n	e	8	42	22	76		
							ias	g	r		17	16	73		
											44	21	6		
	YLLs			F	Al	5	Alzhei	S			20	55	47		
4	of	1	Gl	e	l	4	mer's	m	N	1	58	81	0.		
	Life		ob	m	2	3	diseas	o	u	9	.1	.5	33		
	Lost)		al	a	2	3	e and	k	1	9	36	09	49		
				l	ag		other	i	e	8	55	26	79		
				e	es		dement	n	r		98	77	95		
							ias	g			24	94	58		
	YLLs						Alzhei	S			60	17	14		
4	of	1	Gl	B	Al	5	mer's	m	N	1	53	66	72		
	Life		ob	o	l	4	diseas	o	u	9	.2	3.	.0		
	Lost)		al	t	2	3	e and	k	1	9	70	45	20		
				h	ag		other	i	e	8	98	49	19		
					es		dement	n	r		15	57	55		
							ias	g			69	27	91		
	YLLs						Alzhei	S			13	38	3.		
4	of	1	Gl	M	Al	5	mer's	m	R	1	.4	.9	14		
	Life		ob	a	l	4	diseas	o	a	9	38	43	35		
	Lost)		al	l	2	3	e and	k	3	9	36	30	06		
				e	ag		other	i	e	8	63	71	23		
					es		dement	n			5	4	3		
							ias	g							
4	YLLs	1	Gl	F	Al	5	Alzhei	9	S	3	R	1	6.	18	1.

	(Years of Life Lost)		ob	e	2	l	4	mer's	9	m	a	9	78	.8	61
			al	m		ag	3	diseas		o	t	9	04	43	39
				a		es		e and		k	e	8	13	44	58
				l				other		i			04	39	55
				e				dement		n			7	3	3
								ias		g					
								Alzhei		S			10	29	2.
	YLLs (Years of Life Lost)							mer's		m					
4			Gl	B	2	Al	5	diseas	9	o	R	1	.1	.0	38
		1	ob	o	2	l	4	e and	9	k	a	9	35	46	52
			al	t	2	ag	3	other	9	i	t	9	59	69	52
				h		es		dement		n	e	8	53	94	70
								ias		g			9	1	3
													40	11	94
	YLLs (Years of Life Lost)							Alzhei		S			75	90	73
4			Gl	M	2	Al	5	diseas	9	o	u	1	64	98	0.
		1	ob	a	2	l	4	e and	9	k	m	9	.9	2.	05
			al	l	2	ag	3	other	9	i	b	9	09	16	90
				e		es		dement		n	e	9	55	83	60
								ias		g	r		89	08	33
													47	38	23
													20	56	48
	YLLs (Years of Life Lost)							Alzhei		S			19	57	29
4			Gl	F	2	Al	5	diseas	9	o	N	1	84	52	7.
		1	ob	e	2	l	4	e and	9	k	m	9	.5	.7	95
			al	a	2	ag	3	other	9	i	b	9	89	66	53
				l		es		dement		n	e	9	88	76	43
				e				ias		g	r		95	83	85
													95	49	77
													60	17	14
	YLLs (Years of Life Lost)							Alzhei		S			95	59	33
4			Gl	B	2	Al	5	diseas	9	o	u	1	49	47	87
		1	ob	o	2	l	4	e and	9	k	m	9	.4	7.	.1
			al	t	2	ag	3	other	9	i	b	9	99	34	06
				h		es		dement		n	e	9	44	02	42
								ias		g	r		85	20	67
													42	68	77
													13	39	3.
	YLLs (Years of Life Lost)							Alzhei		S					
4			Gl	M	2	Al	5	diseas	9	o	R	1	.4	.2	12
		1	ob	a	2	l	4	e and	9	k	a	9	30	46	16
			al	l	2	ag	3	other	9	i	t	9	62	84	72
				e		es		dement		n	e	9	59	30	06
								ias		g			8	7	3

4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	l a g e s	5	Al l a g e s	4	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	1	75 92 02 19 7	6. .9 32 22 4	18 32 32 22 4	1. 61 40 35 8
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	l a g e s	5	Al l a g e s	4	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	1	.1 20 55 86 1	.2 13 20 34 6	2. 38 07 05 12	
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	l a g e s	5	Al l a g e s	4	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	2	97 .5 87 38 06	06 0. 05 04 94	7. 89 61 05 16	
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	l a g e s	5	Al l a g e s	4	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	2	25 36 24 81 12	26 37 52 75 68	7. 05 89 85 69	
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	l a g e s	5	Al l a g e s	4	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	2	23 23 62 87 53	12 8. 96 34 99	08 .5 19 69 05	
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	l a g e s	5	Al l a g e s	4	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	2	.4 91 92 97 6	.5 50 30 22 4	3. 13 51 55 25	





							other	i		90	64	51	
							dement	n		7	7	6	
							ias	g					
							Alzhei	S		6.	18		
							mer's	m					
							diseas	o	R	2	71	.7	1.
4	(Years	1	Gl	2	F	Al	5	9	3	0	88	82	61
	of		ob		e	l	4	9		0	66	18	48
	Life		al		a	ag	3	9		2	89	79	26
	Lost)				l	es				3	6		
							dement	n					
							ias	g					
							Alzhei	S		10	29	2.	
							mer's	m					
							diseas	o	R	2	.2	.5	40
4	(Years	1	Gl	3	B	Al	5	9	3	0	29	71	43
	of		ob		o	l	4	9		0	81	85	80
	Life		al		t	ag	3	9		2	67	89	89
	Lost)				h	es				7	7	5	
							dement	n					
							ias	g					
							Alzhei	S		43	12	10	
							mer's	m		96	62	27	
							diseas	o	N	2	42	86	82
4	(Years	1	Gl	1	M	Al	5	9	1	0	.2	6.	.6
	of		ob		a	l	4	9		0	79	58	86
	Life		al		l	ag	3	9		3	03	32	87
	Lost)				e	es				r	01	91	24
							dement	n					
							ias	g		79	04	91	
							Alzhei	S		21	59	50	
							mer's	m		07	26	96	
							diseas	o	N	2	83	22	0.
4	(Years	1	Gl	2	F	Al	5	9	1	0	.7	.2	89
	of		ob		e	l	4	9		0	64	56	83
	Life		al		a	ag	3	9		3	73	78	91
	Lost)				l	es				r	59	61	25
							dement	n					
							ias	g		57	88	19	
							Alzhei	S		65	18	15	
							mer's	m		04	54	41	
							diseas	o	N	2	26	03	44
4	(Years	1	Gl	3	B	Al	5	9	1	0	.0	8.	.3
	of		ob		o	l	4	9		0	43	01	84
	Life		al		t	ag	3	9		3	76	25	63
	Lost)				h	es				r	61	96	91
							dement	n					
							ias	g		37	53	25	
							Alzhei	S		2	13	39	3.
							mer's	m	R	0	.7	.5	22
4	(Years	1	ob	1	a	l	4	9	3	0	84	94	25
	of		al		l	ag	3	9		0	84	94	25
							diseas	o					



	of		al	l	ag	3	diseas	o	t	0	86	43	74		
	Life			e	es		e and	k	e	4	35	96	55		
	Lost)						other	i			34	00	65		
							dement	n				5	9		
							ias	g							
				F			Alzhei	S				18	1.		
	YLLs			e	Al	5	mer's	m	R	2	6.	.6	60		
	(Years		Gl	2	l	4	diseas	o	a	0	66	59	14		
4	of	1	ob	2	2	3	e and	9	3	0	45	71	26		
	Life		al	l	ages		other	9	i	4	04	08	31		
	Lost)			e			dement	n	e		04	5	4		
							ias	g							
							Alzhei	S			10	29	2.		
	YLLs			B	Al	5	mer's	m	R	2	.2	.2	43		
	(Years		Gl	2	l	4	diseas	o	a	0	98	63	12		
4	of	1	ob	3	2	3	e and	9	3	0	81	74	49		
	Life		al	h	ages		other	9	i	4	53	58	17		
	Lost)						dement	n	e		2	1	1		
							ias	g							
							Alzhei	S			45	13	10		
	YLLs			M	Al	5	mer's	m	N	2	86	13	59		
	(Years		Gl	2	l	4	diseas	o	u	0	.5	9.	.2		
4	of	1	ob	1	2	3	e and	9	1	0	92	77	20		
	Life		al	e	ages		other	9	i	5	00	36	20		
	Lost)						dement	n	e		09	51	36		
							ias	g	r		09	44	49		
							Alzhei	S			21	60	51		
	YLLs			F	Al	5	mer's	m	N	2	55	75	57		
	(Years		Gl	2	l	4	diseas	o	u	0	.1	.1	23		
4	of	1	ob	2	2	3	e and	9	1	0	93	10	18		
	Life		al	l	ages		other	9	i	5	45	05	82		
	Lost)			e			dement	n	e		40	17	75		
							ias	g	r		94	46	07		
							Alzhei	S			67	19	15		
	YLLs			B	Al	5	mer's	m	N	2	42	11	81		
	(Years		Gl	2	l	4	diseas	o	u	0	.7	7.	.4		
4	of	1	ob	3	2	3	e and	9	1	0	85	93	27		
	Life		al	h	ages		other	9	i	5	45	59	21		
	Lost)						dement	n	e		50	15	94		
							ias	g	r		03	26	73		
4	YLLs	1	Gl	1	M	2	Alzhei	9	S	3	R	2	14	40	3.

	(Years of Life Lost)	obal	a	2	1	4	mer's diseases and other dementias	9	m	a	0	.0	.1	23	
											0	20	41	96	
											5	54	52	60	
												48	70	90	
												9	3	8	
	YLLs (Years of Life Lost)						Alzheimer's disease and other dementias					6.	18	1.	
4		1	Gl obal	2	F e m a l e	2	Al	5	9	9	R	2	67	.8	59
												0	26	04	63
												0	81	77	50
												5	44	94	05
												8	9	2	
	YLLs (Years of Life Lost)						Alzheimer's disease and other dementias					10	29	2.	
4		1	Gl obal	3	B o t h	2	Al	5	9	9	R	2	.3	.3	43
												0	69	93	24
												0	32	96	04
												5	81	62	88
												3	6	9	
	YLLs (Years of Life Lost)						Alzheimer's disease and other dementias					46	13	11	
4		1	Gl obal	1	M a l e	2	Al	5	9	9	N	2	95	46	04
												0	.9	7.	.3
												0	77	53	91
												6	70	65	98
												49	28	88	
												55	39	13	
	YLLs (Years of Life Lost)						Alzheimer's disease and other dementias					21	61	52	
4		1	Gl obal	2	F e m a l e	2	Al	5	9	9	N	2	18	04	1.
												0	.3	.4	68
												0	56	74	11
												6	93	35	29
												62	97	32	
												31	93	29	
	YLLs (Years of Life Lost)						Alzheimer's disease and other dementias					68	16		
4		1	Gl obal	3	B o t h	2	Al	5	9	9	N	2	51	46	82
												0	.3	76	.8
												0	34	0.	33
												6	64	68	01
												11	2	21	
												85		26	



												29	45		
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	2 .4 0 04 21 25 74 04 3 7 4	14 41 3. 39
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	2 66 0 92 82 79 21 73 1 8 1	6. 18 1. 61
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	2 .5 0 58 03 09 36 36 33 5 3 1	10 30 2. 51
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	2 69 0 76 85 49 85 24 47 90 89 37 66 22 61 53	49 14 11 37 8 .8 49 85 90 66
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	2 81 0 61 81 17 12 53 11 1	47 42 99 4. 40 64 17 12 1
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	2 33 0 51 75 57 8 38 55 92 23 95 09	72 20 17 18 57 92 09

						ias	g			06	10	76
										42	65	3
						Alzhei	S			14	42	3.
						mer's	m			2	.6	.5
						diseas	o			0	51	84
4	of	1	ob	1	M	2	l	5	9	3	0	48
	Life		al		a	2	l	4	9		8	70
	Lost)				e	2	l	3			15	15
						ages	es				8	6
												7
						Alzhei	S			6.	18	1.
						mer's	m			2	67	.2
						diseas	o			0	86	50
4	of	1	ob	2	F	2	l	5	9	3	0	36
	Life		al		e	2	l	4	9		8	70
	Lost)				a	2	l	3			4	2
					e	2	l					4
						ages	es					4
												4
						Alzhei	S			10	30	2.
						mer's	m			2	.6	.5
						diseas	o			0	86	93
4	of	1	ob	3	B	2	l	5	9	3	0	95
	Life		al		o	2	l	4	9		8	98
	Lost)				t	2	l	3			7	1
					h	2	l					6
						ages	es					6
												6
						Alzhei	S			51	14	12
						mer's	m			2	99	04
						diseas	o			0	.8	6.
4	of	1	ob	1	M	2	l	5	9	1	0	98
	Life		al		a	2	l	4	9		9	66
	Lost)				e	2	l	3			08	85
						ages	es				01	37
												55
												55
						Alzhei	S			22	62	55
						mer's	m			80	89	21
						diseas	o			2	73	72
4	of	1	ob	2	F	2	l	5	9	1	0	.2
	Life		al		e	2	l	4	9		0	.2
	Lost)				a	2	l	3			0	.2
					e	2	l				9	94
						ages	es				05	85
											88	59
												66
						Alzhei	S			74	20	17
						mer's	m			2	27	99
						diseas	o			0	73	61
4	of	1	ob	3	B	2	l	5	9	1	0	73
	Life		al		o	2	l	4	9		0	.1
	Lost)				t	2	l	3			9	75
					h	2	l					14
						ages	es					16
												16
						other	i					16

						dementias	n	r	60	49	31
							g		13	55	24
									89	58	25
						Alzheimer's	S		14	42	3.
						diseases and	m	R	2	.9	.4
						other	o	a	0	24	23
						dementias	k	t	0	42	03
							i	e	9	41	29
							n		6	1	92
							g				
						Alzheimer's	S		6.	18	1.
						diseases and	m	R	2	68	.4
						other	o	a	0	37	32
						dementias	k	t	0	53	21
							i	e	9	09	28
							n		7	1	1
							g				
						Alzheimer's	S		10	30	2.
						diseases and	m	R	2	.8	.6
						other	o	a	0	25	01
						dementias	k	t	0	92	91
							i	e	9	13	18
							n		3	1	4
							g				
						Alzheimer's	S		15	12	
						diseases and	m	N	2	03	13
						other	o	u	0	14	8.
						dementias	k	m	1	.5	81
							i	b	0	96	77
							n	e	2	51	21
							g	r		84	58
									23	63	56
						Alzheimer's	S		21	83	04
						diseases and	m	N	2	71	67
						other	o	u	0	.9	.0
						dementias	k	m	1	07	33
							i	b	0	53	29
							n	e	0	66	13
							g	r	64	35	28
						Alzheimer's	S		2	76	21
						diseases and	m	N	0	24	69
						other	o	u	1	86	14
							k	m	0	.5	1.
								b	0	1.	.4

	Lost)						other	i	e	03	85	73	
							dement	n	r	69	89	66	
							ias	g		17	82	12	
										64	2	24	
							Alzhei	S		15	43	3.	
	YLLs						mer's	m		2	.1	.4	58
	(Years	Gl	M	Al	5	diseas	9	o	R	0	83	37	75
4	of	1	1	2	4	e and	9	k	3	1	58	61	43
	Life	al	e	es	3	other	9	i		0	03	11	73
	Lost)					dement		n		8	1	1	
						ias		g					
						Alzhei	S			6.	18	1.	
	YLLs		F	Al	5	diseas	9	m	R	2	71	.4	62
	(Years	Gl	e	l	4	e and	9	o	a	0	39	60	06
4	of	1	2	2	3	other	9	k	3	1	13	20	80
	Life	al	a	ag	3	dement		i		0	37	48	10
	Lost)		l	es		ias		n		8	1	2	
			e			Alzhei	S						
						mer's	m			10	31	2.	
	YLLs		B	Al	5	diseas	9	o	R	2	.9	.2	61
	(Years	Gl	o	l	4	e and	9	k	a	0	69	07	49
4	of	1	3	2	3	other	9	i	t	1	83	27	74
	Life	al	t	ag	3	dement		n	e	0	55	96	17
	Lost)		h	es		ias		g		9	6		
						Alzhei	S			54	15	12	
						mer's	m			63	99	94	
	YLLs		M	Al	5	diseas	9	o	N	2	69	24	56
	(Years	Gl	a	l	4	e and	9	k	u	0	.0	3.	.5
4	of	1	1	2	3	other	9	i	1	1	83	40	92
	Life	al	e	es		dement		n		1	27	72	27
	Lost)					ias		g		37	70	88	
						Alzhei	S			88	07	32	
						mer's	m			23	65	56	
	YLLs		F	Al	5	diseas	9	o	N	2	80	65	8.
	(Years	Gl	e	l	4	e and	9	k	u	0	.8	.3	11
4	of	1	2	2	3	other	9	i	1	1	33	98	49
	Life	al	a	ag		dement		n		1	90	97	65
	Lost)		l	es		ias		g		1	04	55	64
			e			Alzhei	S			19	86	96	
						mer's	m			2	78	22	18
	YLLs	Gl	B	Al	5	Alzhei	9	o	N	2	78	22	18
4	(Years	1	3	2	4	mer's	9	m	1	0	24	65	64
	of	al	t	ag	3	diseas	9	o	m	1	49	88	02







4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	1	N u m b e r	84	23	19	
														59	99	95	
														2	45	93	58
														0	.0	5.	.4
														1	63	14	40
4	89	77	13														
													35	85	81		
														9	15	22	
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l l e	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	3	R a t e	16	46	3.	
														2	.3	.9	86
														0	27	81	88
														1	71	80	47
														4	08	21	38
													8	1	4		
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	3	R a t e	18	1.		
														2	6.	.9	60
														0	79	81	23
														1	11	22	28
														4	97	33	93
														2	1		
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	3	R a t e	32	2.		
														2	11	.8	73
														0	.5	48	13
														1	78	26	85
														4	57	70	86
														3	1		
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l l e	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	1	N u m b e r	61	17	14	
														2	93	41	03
														0	.2	3.	.6
														1	26	03	51
														5	63	34	98
														53	26	98	
														59	25	36	
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l a g e s	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	1	N u m b e r	25	70	59	
														2	16	44	22
														0	06	21	0.
														1	.4	.7	25
														5	02	01	58
														93	65	58	
														67	57	14	

													89	12	94		
													86	24	20		
													89	55	53		
													2	99	87	61	
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l a g es	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	0	.6	2.	.4
													1	29	07	28	
													5	57	10	65	
													21	49	74		
													48	4	42		
													16	46	3.		
													2	.6	.8	90	
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l l e	2	Al l a g es	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	0	28	22	55
													1	86	40	27	
													5	47	42	32	
													6	3	7		
													6.	19	1.		
													2	83	.1	60	
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l a g es	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	0	03	23	76
													1	91	02	59	
													5	59	71	95	
													4	3	3		
													11	33	2.		
													2	.7	.2	77	
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l a g es	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	3	R a t e	0	48	03	65
													1	93	56	01	
													5	63	37	01	
													3	5	1		
													63	18	15		
													55	15	17		
													2	87	05	96	
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l l e	2	Al l a g es	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	0	.9	3.	.7
													1	66	64	28	
													6	56	78	15	
													44	34	17		
													91	43	21		
													25	71	60		
													2	65	39	70	
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l a g es	5	Alzhei mer's diseas e and other dement ias	9	S m o k i n g	1	N u m b e r	0	06	55	0.
													1	.9	.8	28	
													6	03	09	24	
													14	34	40		





	Lost)			l e		5	other dement ias	i n g	e r		12 06 95 71 93	54 95 08 67 27	96 23 28 84 21		
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l ag es	5 4 3	9 9	S o k i n g	N u m b e r	2 0 1 8 63 9	05 .7 47 66 51 9	11 0. 62 53 92 39	91 .1 42 42 92 39
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	Al l ag es	5 4 3	9 9	S o k i n g	R a t e	2 0 1 8	.5 04 94 31 1	.3 66 15 23 7	12 80 55 54 1
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	Al l ag es	5 4 3	9 9	S o k i n g	R a t e	2 0 1 8	95 39 02 11 7	.3 07 84 68 2	65 30 17 76 5
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	Al l ag es	5 4 3	9 9	S o k i n g	R a t e	2 0 1 8	.2 50 09 69 6	.2 66 26 30 1	84 24 74 19
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	Al l ag es	5 4 3	9 9	S o k i n g	N u m b e r	2 0 1 9	80 .5 90 28 70 31	63 2. 21 58 45 36 12	19 .5 36 53 36 12
4	YLLs (Years of	1	Gl ob al	2	F e m	2	Al l ag	5 4 3	9 9	S o m o	N u m b e r	2 0 1	26 96 91	73 90 70	64 66 0.





	(Years of Life Lost)	obal	eal	2	1	4	mer's diseases and other dementias	9	m	u	0	01	16	58
											2	48	99	3.
											1	.2	.0	24
												56	56	74
												21	68	55
												98	70	33
												06	86	06
												10	28	24
	YLLs (Years of Life Lost)	Gl	B	2	1	5	Alzheimer's disease and other dementias	9	S	N	2	33	26	31
4		1	3	2	2	4		9	o	u	0	1.	1.	.6
		al	t	2	ag	3		9	k	1	2	35	38	15
			h	es					i	b	1	25	95	77
									n	r	70	33	93	
									g		31	96	2	
	YLLs (Years of Life Lost)	Gl	M	2	1	5	Alzheimer's disease and other dementias	9	S	R	2	.6	.4	48
4		1	1	2	2	4		9	o	a	0	18	25	11
		al	l	2	ag	3		9	k	3	2	59	05	78
			e	es					i	e	1	60	36	63
									n			1		4
									g					
	YLLs (Years of Life Lost)	Gl	F	2	1	5	Alzheimer's disease and other dementias	9	S	R	2	7.	19	1.
4		1	2	2	2	4		9	o	a	0	48	26	79
		al	a	2	ag	3		9	k	3	2	97	31	52
			l	es					i	e	1	59	08	27
			e						n			8	3	8
									g					
	YLLs (Years of Life Lost)	Gl	B	2	1	5	Alzheimer's disease and other dementias	9	S	R	2	.8	.4	06
4		1	3	2	2	4		9	o	a	0	91	48	45
		al	t	2	ag	3		9	k	3	2	72	26	13
			h	es					i	e	1	22	53	86
									n			9	3	2
									g					
	YLLs (Years of Life Lost)	Gl	M	2	1	5	Alzheimer's disease and other dementias	9	S	R	1	.5	.7	81
4		1	1	7	2	4		9	o	a	9	35	91	70
		al	a	7	an	3		9	k	3	9	94	77	74
			e	rd	iz				i	e	0	22	99	95
				ed					n			3	6	5
									g					

4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	9	9. 14 52 17 93	25 .6 19 74 11 5	2. 12 33 97 54 2
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	9	15 .7 56 25 96 7	44 .1 32 63 24 2	3. 61 51 48 88 9
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	9	25 .3 53 37 66 2	72 .1 66 82 98	5. 81 39 06 90 3
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	9	9. 11 47 85 54 1	25 .3 39 52 72 6	2. 14 21 16 40 9
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	3	S o k i n g	R a t e	1	9	15 .6 80 87 15 9	44 .2 58 02 33 9	3. 65 79 11 40 6
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	3	S o k	R a t e	1	9	25 .1 25 04	70 .5 23 54	5. 73 16 42

	Lost)				da	other	i		31	62	39
					rd	dement	n		4	7	4
					iz	ias	g				
					ed						
					Ag						
	YLLs		F	e-	st	Alzhei	S		9.	25	2.
	(Years		e	st	an	mer's	m	R	1	07	.1
	of	Gl	m	an	5	diseas	o	a	9	28	58
4	Life	ob	a	7	4	e and	k	3	9	28	88
	Lost)	al	l	rd	3	other	i	t	2	34	52
			e	iz		dement	n	e		1	9
				ed		ias	g				5
				ed							
				Ag							
	YLLs		B	e-	st	Alzhei	S		15		3.
	(Years		o	st	an	mer's	m	R	1	.5	43
	of	Gl	t	an	5	diseas	o	a	9	81	.7
4	Life	ob	h	7	4	e and	k	3	9	78	81
	Lost)	al		rd	3	other	i	t	2	15	11
				iz		dement	n	e		5	85
				ed		ias	g				3
				ed							
				Ag							
	YLLs		M	e-	st	Alzhei	S		24	71	5.
	(Years		a	st	an	mer's	m	R	1	.9	.3
	of	Gl	l	an	5	diseas	o	a	9	25	31
4	Life	ob	e	7	4	e and	k	3	9	44	74
	Lost)	al		rd	3	other	i	t	3	21	16
				iz		dement	n	e		7	5
				ed		ias	g				3
				ed							
				Ag							
	YLLs		F	e-	st	Alzhei	S		9.	24	2.
	(Years		e	st	an	mer's	m	R	1	03	.9
	of	Gl	m	an	5	diseas	o	a	9	83	48
4	Life	ob	a	7	4	e and	k	3	9	87	83
	Lost)	al	l	rd	3	other	i	t	3	86	57
			e	iz		dement	n	e		7	4
				ed		ias	g				5
				ed							
				Ag							
	YLLs		B	e-	st	Alzhei	S		15		3.
	(Years		o	st	an	mer's	m	R	1	.4	44
	of	Gl	t	an	5	diseas	o	a	9	99	.2
4	Life	ob	h	7	4	e and	k	3	9	04	02
	Lost)	al		rd	3	other	i	t	3	92	04
				iz		dement	n	e		1	4
				ed		ias	g				08
				ed							

4	YLLs (Years of Life Lost)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	194	24.6	70.6	5.6
4	YLLs (Years of Life Lost)	1	Global	2	Female	27	Age-standardized	433	Alzheimer's disease and other dementias	993	Smoking	3	Rate	194	8.98	24.9	2.93
4	YLLs (Years of Life Lost)	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	194	15.3	43.7	3.56
4	YLLs (Years of Life Lost)	1	Global	1	Male	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	194	24.4	69.2	5.54
4	YLLs (Years of Life Lost)	1	Global	2	Female	27	Age-standardized	433	Alzheimer's disease and other dementias	993	Smoking	3	Rate	194	8.93	24.8	2.95
4	YLLs (Years of Life Lost)	1	Global	3	Both	27	Age-standardized	543	Alzheimer's disease and other dementias	993	Smoking	3	Rate	194	15.2	43.4	3.50

	Lost)					da	other	i		89	75	44
						rd	dement	n		8	2	5
						iz	ias	g				
						ed						
						Ag						
	YLLs					e-	Alzhei	S		24	67	5.
	(Years					st	mer's	m	R	1	.1	.7
	of	1	Gl	1	M	an	diseas	o	a	9	65	62
4	Life		ob		a	da	e and	9	3	9	38	01
	Lost)		al		l	rd	other	9	t	6	75	68
					e	iz	dement		e		3	5
						ed	ias	g				7
						Ag						
						e-	Alzhei	S		8.	24	2.
	YLLs					st	mer's	m	R	1	85	.7
	(Years		Gl	2	F	an	diseas	o	a	9	36	16
4	of	1	ob		e	da	e and	9	3	9	66	74
	Life		al		a	rd	other	9	t	6	76	03
	Lost)				l	iz	dement		e		3	7
					e	ed	ias	g				2
						Ag						
						e-	Alzhei	S		15	42	3.
	YLLs					st	mer's	m	R	1	.1	.8
	(Years		Gl	3	B	an	diseas	o	a	9	26	41
4	of	1	ob		o	da	e and	9	3	9	12	37
	Life		al		t	rd	other	9	t	6	69	20
	Lost)				h	iz	dement		e		4	4
						ed	ias	g				6
						Ag						
						e-	Alzhei	S		23	67	5.
	YLLs					st	mer's	m	R	1	.8	.7
	(Years		Gl	1	M	an	diseas	o	a	9	24	71
4	of	1	ob		a	da	e and	9	3	9	18	55
	Life		al		l	rd	other	9	t	7	48	25
	Lost)				e	iz	dement		e		6	6
						ed	ias	g				8
						Ag						
						e-	Alzhei	S		8.	24	2.
	YLLs					st	mer's	m	R	1	72	.3
	(Years		Gl	2	F	an	diseas	o	a	9	65	68
4	of	1	ob		e	da	e and	9	3	9	20	28
	Life		al		a	rd	other	9	t	7	77	26
	Lost)				l	iz	dement		e		6	26
					e	ed	ias	g				3

4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	14	42	3.
														9	22	49	79
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	23	66	5.
														9	76	94	44
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	8.	23	2.
														9	59	95	08
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	14	41	3.
														9	09	56	71
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	1	23	66	5.
														9	30	37	50
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and	9 9	S o k i n g	3	R a t e	1	8.	23	2.
														9	45	61	01
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and	9 9	S o k i n g	3	R a t e	1	8.	23	2.
														9	13	35	75
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and	9 9	S o k i n g	3	R a t e	1	8.	23	2.
														9	64	01	94

	Lost)			l	da	other	i		72	05	75
				e	rd	dement	n		7	1	5
					iz	ias	g				
					ed						
	YLLs				Ag	Alzhei	S		14	41	3.
	(Years			B	e-	mer's	m	R	1	.4	.3
	of	1	Gl	o	st	diseas	o	a	9	96	42
4	Life		ob	2	an	e and	9	t	9	04	38
	Lost)		al	7	da	other	9	e	9	01	37
				h	rd	dement	n			1	9
					iz	ias	g				2
					ed						
	YLLs				Ag	Alzhei	S		22	64	5.
	(Years			M	e-	mer's	m	R	2	.8	.8
	of	1	Gl	a	st	diseas	o	a	0	68	57
4	Life		ob	2	an	e and	9	t	0	72	78
	Lost)		al	7	da	other	9	e	0	18	39
				e	rd	dement	n			5	7
					iz	ias	g				8
					ed						
	YLLs				Ag	Alzhei	S		8.	23	1.
	(Years			F	e-	mer's	m	R	2	31	.1
	of	1	Gl	e	st	diseas	o	a	0	37	78
4	Life		ob	2	an	e and	9	t	0	74	57
	Lost)		al	7	da	other	9	e	0	25	53
				e	rd	dement	n			1	9
					iz	ias	g				4
					ed						
	YLLs				Ag	Alzhei	S		14	40	3.
	(Years			B	e-	mer's	m	R	2	.3	.3
	of	1	Gl	o	st	diseas	o	a	0	21	04
4	Life		ob	2	an	e and	9	t	0	87	03
	Lost)		al	7	da	other	9	e	0	84	52
				h	rd	dement	n			9	7
					iz	ias	g				1
					ed						
	YLLs				Ag	Alzhei	S		22	64	5.
	(Years			M	e-	mer's	m	R	2	.6	.3
	of	1	Gl	a	st	diseas	o	a	0	16	09
4	Life		ob	2	an	e and	9	t	0	78	90
	Lost)		al	7	da	other	9	e	1	45	73
				e	rd	dement	n			4	73
					iz	ias	g				5
					ed						

4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	3	R a t e	8.	22	1.
															2	17	.7
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	3	R a t e	14	39	3.
															2	.1	.7
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	3	R a t e	22	63	5.
															2	.4	.9
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	3	R a t e	8.	22	1.
															2	04	.4
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	S o k i n g	3	R a t e	14	39	3.
															2	.0	.6
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	S o k	3	R a t e	22	63	5.
															2	.2	.0
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and	9	S o k	3	R a t e	8.	22	1.
															2	04	.4
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and	9	S o k	3	R a t e	14	39	3.
															2	.0	.6
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	S o k	3	R a t e	22	63	5.
															2	.2	.0

	Lost)				da	other	i		75	06	53
					rd	dement	n		8	2	6
					iz	ias	g				
					ed						
					Ag						
	YLLs		F	e-	st	Alzhei	S		7.	22	1.
	(Years		e	st	an	mer's	m		2	90	.0
	of	1	m	an	5	diseas	o	R	0	72	33
4	Life	ob	a	7	4	e and	k	3	0	00	84
	Lost)	al	l	rd	3	other	i		3	95	12
			e	iz		dement	n			4	9
				ed		ias	g				1
				ed							
				Ag							
	YLLs		B	e-	st	Alzhei	S		13	39	3.
	(Years		o	st	an	mer's	m		2	.8	.0
	of	1	t	an	5	diseas	o	R	0	51	27
4	Life	ob	h	7	4	e and	k	3	0	93	84
	Lost)	al		rd	3	other	i		3	68	33
				iz		dement	n			4	1
				ed		ias	g				7
				ed							
				Ag							
	YLLs		M	e-	st	Alzhei	S		21	62	5.
	(Years		a	st	an	mer's	m		2	.9	.5
	of	1	l	an	5	diseas	o	R	0	84	20
4	Life	ob	e	7	4	e and	k	3	0	82	50
	Lost)	al		rd	3	other	i		4	33	04
				iz		dement	n			7	3
				ed		ias	g				6
				ed							
				Ag							
	YLLs		F	e-	st	Alzhei	S			21	1.
	(Years		e	st	an	mer's	m		2	7.	.7
	of	1	m	an	5	diseas	o	R	0	74	36
4	Life	ob	a	7	4	e and	k	3	0	63	21
	Lost)	al	l	rd	3	other	i		4	74	95
			e	iz		dement	n			4	47
				ed		ias	g				3
				ed							
				Ag							
	YLLs		B	e-	st	Alzhei	S		13	38	3.
	(Years		o	st	an	mer's	m		2	.6	.4
	of	1	t	an	5	diseas	o	R	0	73	52
4	Life	ob	h	7	4	e and	k	3	0	46	47
	Lost)	al		rd	3	other	i		4	67	01
				iz		dement	n			4	9
				ed		ias	g				4
				ed							

4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	21	61	5.
														0	86	76
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	7.	21	1.
														0	63	53
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	13	37	3.
														0	38	44
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	21	60	5.
														0	73	34
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	7.	21	1.
														0	13	75
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an	5 4 3	Alzhei mer's diseas e and	9 9	S o k	3	R a t e	13	37	3.
														0	84	95
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an	5 4 3	Alzhei mer's diseas e and	9 9	S o k	3	R a t e	21	60	5.
														0	58	34
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	7.	21	1.
														0	12	76
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an	5 4 3	Alzhei mer's diseas e and	9 9	S o k	3	R a t e	13	37	3.
														0	52	37

	Lost)				da	other	i		04	21	55
					rd	dement	n			1	1
					iz	ias	g				
					ed						
					Ag						
	YLLs				e-	Alzhei	S		21	60	5.
	(Years				st	mer's	m		R 2	.4	.3
	of	1	Gl	1	an	diseas	o		0	57	87
4	Life		ob		7	e and	k	3	0	72	25
	Lost)		al		da	other	i		7	43	30
					rd	dement	n			1	2
					iz	ias	g				83
					ed						
					Ag						
	YLLs				e-	Alzhei	S		7.	20	1.
	(Years				st	mer's	m		R 2	36	.5
	of	1	Gl	2	an	diseas	o		0	03	68
4	Life		ob		7	e and	k	3	0	47	06
	Lost)		al		da	other	i		7	13	36
					rd	dement	n			6	4
					iz	ias	g				2
					ed						
					Ag						
	YLLs				e-	Alzhei	S		13	37	3.
	(Years				st	mer's	m		R 2	.2	.3
	of	1	Gl	3	an	diseas	o		0	78	08
4	Life		ob		7	e and	k	3	0	49	70
	Lost)		al		da	other	i		7	09	04
					rd	dement	n			3	24
					iz	ias	g				
					ed						
					Ag						
	YLLs				e-	Alzhei	S		21	60	4.
	(Years				st	mer's	m		R 2	.3	.9
	of	1	Gl	1	an	diseas	o		0	61	02
4	Life		ob		7	e and	k	3	0	63	64
	Lost)		al		da	other	i		8	95	59
					rd	dement	n			8	7
					iz	ias	g				1
					ed						
					Ag						
	YLLs				e-	Alzhei	S		7.	19	1.
	(Years				st	mer's	m		R 2	24	.8
	of	1	Gl	2	an	diseas	o		0	12	31
4	Life		ob		7	e and	k	3	0	14	44
	Lost)		al		da	other	i		8	82	92
					rd	dement	n			9	92
					iz	ias	g				8
					ed						

4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 8 8	.1 0 22 49	.3 15 69 34	37 15 69 23	3. 12 47 66 72
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 8 9	.2 0 80 38 36	.0 84 96 68	60 84 96 68	4. 94 41 77 16 7
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 9 9	11 18 38 21 6	.6 73 99 58	19 73 99 58	1. 56 46 95 6
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 9 9	.0 98 04 42 6	.5 42 29 4	36 42 29 4	3. 08 39 75 9
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2 0 1 0	.1 90 93 01 9	.7 28 39 07	59 28 39 07	5. 82 56 62 8
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and	9 9	S o k i n g	3	R a t e	2 0 1 0	7. 00 48 57	.3 00 60 74	19 00 60 74	1. 68 60 74

	Lost)			l	da	other	i		02	10	79
				e	rd	dement	n		2	7	4
					iz	ias	g				
					ed						
	YLLs				Ag	Alzhei	S		13	36	3.
	(Years			B	e-	mer's	m				
	of	Gl	3	o	st	diseas	o	R	2	.0	.5
4	Life	ob	2	t	an	e and	k	a	0	12	15
	Lost)	al	7	h	da	other	i	t	1	47	40
					rd	dement	n	e	0	75	63
					iz	ias	g			3	73
					ed				3	9	3
					ed						
	YLLs				Ag	Alzhei	S		21	59	5.
	(Years			M	e-	mer's	m				
	of	Gl	1	a	st	diseas	o	R	2	.0	.7
4	Life	ob	1	l	an	e and	k	a	0	86	64
	Lost)	al	7	e	da	other	i	t	1	95	09
					rd	dement	n	e	1	58	94
					iz	ias	g			7	8
					ed						5
					ed						
	YLLs				Ag	Alzhei	S		6.	19	1.
	(Years			F	e-	mer's	m				
	of	Gl	2	e	st	diseas	o	R	2	88	.1
4	Life	ob	7	m	an	e and	k	a	0	81	83
	Lost)	al	2	a	da	other	i	t	1	66	49
				l	rd	dement	n	e	1	50	22
				e	iz	ias	g			9	5
					ed						2
					ed						
	YLLs				Ag	Alzhei	S		12	36	3.
	(Years			B	e-	mer's	m				
	of	Gl	3	o	st	diseas	o	R	2	.9	.7
4	Life	ob	2	t	an	e and	k	a	0	15	86
	Lost)	al	7	h	da	other	i	t	1	15	20
					rd	dement	n	e	1	00	54
					iz	ias	g			6	5
					ed						9
					ed						
	YLLs				Ag	Alzhei	S		20	60	4.
	(Years			M	e-	mer's	m				
	of	Gl	1	a	st	diseas	o	R	2	.9	.3
4	Life	ob	1	l	an	e and	k	a	0	88	60
	Lost)	al	7	e	da	other	i	t	1	28	30
					rd	dement	n	e	2	85	27
					iz	ias	g			6	8
					ed						2

4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	o k i n g	3	R a t e	2	0	6.76	18.4	1.62
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	o k i n g	3	R a t e	2	0	12.8	36.3	2.99
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	o k i n g	3	R a t e	2	0	20.9	60.8	4.87
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	o k i n g	3	R a t e	2	0	6.64	18.3	1.57
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2	7	Ag e- st an da rd iz ed	5	Alzhei mer's diseas e and other dement ias	9	o k i n g	3	R a t e	2	0	12.7	36.6	3.00
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2	7	Ag e- st an	5	Alzhei mer's diseas e and	9	o k	3	R a t e	2	0	20.8	59.6	4.88

	Lost)				da	other	i		10	48	22
					rd	dement	n		9	6	2
					iz	ias	g				
					ed						
					Ag						
	YLLs			F	e-	Alzhei	S		6.	18	1.
	(Years			e	st	mer's	m		2	53	.2
	of	1	Gl	2	an	diseas	o	R	0	09	31
4	Life		ob	7	da	e and	k	3	1	20	60
	Lost)		al		rd	other	i		4	52	83
				e	iz	dement	n			8	3
					ed	ias	g				1
					Ag						
					e-	Alzhei	S		12	35	2.
	YLLs			B	st	mer's	m		2	.6	.6
	(Years		Gl	2	an	diseas	o	R	0	47	52
4	of	1	ob	7	da	e and	k	3	1	38	61
	Life		al		rd	other	i		4	68	44
	Lost)			h	iz	dement	n			6	7
					ed	ias	g				4
					Ag						
					e-	Alzhei	S		20	59	4.
	YLLs			M	st	mer's	m		2	.8	.5
	(Years		Gl	2	an	diseas	o	R	0	10	16
4	of	1	ob	7	da	e and	k	3	1	22	96
	Life		al		rd	other	i		5	67	56
	Lost)			e	iz	dement	n			9	2
					ed	ias	g				1
					Ag						
					e-	Alzhei	S		6.	18	1.
	YLLs			F	st	mer's	m		2	44	.0
	(Years		Gl	2	an	diseas	o	R	0	01	36
4	of	1	ob	7	da	e and	k	3	1	99	12
	Life		al		rd	other	i		5	10	89
	Lost)			e	iz	dement	n			3	9
					ed	ias	g				5
					Ag						
					e-	Alzhei	S		12	35	2.
	YLLs			B	st	mer's	m		2	.5	.3
	(Years		Gl	2	an	diseas	o	R	0	82	36
4	of	1	ob	7	da	e and	k	3	1	83	17
	Life		al		rd	other	i		5	14	55
	Lost)			h	iz	dement	n			4	1
					ed	ias	g				3

4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	20	58	4.
														09	86	51
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	6.	17	1.
														09	74	26
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	12	35	2.
														00	32	39
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	20	59	5.
														09	49	17
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	6.	17	1.
														09	36	47
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an	5 4 3	Alzhei mer's diseas e and	9 9	S o k	3	R a t e	12	35	3.
														09	22	22

	Lost)				da	other	i		23	01	68
					rd	dement	n		8	2	7
					iz	ias	g				
					ed						
					Ag						
	YLLs				e-	Alzhei	S		20	59	4.
	(Years				st	mer's	m		.4	.2	79
	of	Gl	M	2	an	diseas	o	R	0	88	50
4	Life	1 ob	1 l	7	da	e and	9 k	3	1	07	24
	Lost)	al	e		rd	other	9 i		8	45	14
					iz	dement	n			74	53
					ed	ias	g		2		5
					Ag						
					e-	Alzhei	S			17	1.
	YLLs				st	mer's	m		6.	.0	46
	(Years				an	diseas	o	R	2	15	99
	of	Gl	F	2	da	e and	9 k	3	0	58	47
4	Life	1 ob	2 m	7	rd	other	9 i		1	63	70
	Lost)	al	a		iz	dement	n		8	42	86
			e		ed	ias	g				1
					Ag						
					e-	Alzhei	S		12	35	2.
	YLLs				st	mer's	m		.3	.1	84
	(Years				an	diseas	o	R	2	18	28
	of	Gl	B	2	da	e and	9 k	3	0	51	13
4	Life	1 ob	o	7	rd	other	9 i		1	47	43
	Lost)	al	t		iz	dement	n		8	9	05
			h		ed	ias	g				1
					Ag						
					e-	Alzhei	S		20	57	4.
	YLLs				st	mer's	m		.4	.7	83
	(Years				an	diseas	o	R	2	19	10
	of	Gl	M	2	da	e and	9 k	3	0	09	28
4	Life	1 ob	1 l	7	rd	other	9 i		1	90	94
	Lost)	al	e		iz	dement	n		9	8	31
					ed	ias	g				4
					Ag						
					e-	Alzhei	S		6.	16	1.
	YLLs				st	mer's	m		2	05	.6
	(Years				an	diseas	o	R	2	52	19
	of	Gl	F	2	da	e and	9 k	3	0	47	93
4	Life	1 ob	2 m	7	rd	other	9 i		1	78	42
	Lost)	al	a		iz	dement	n		9	4	21
			e		ed	ias	g				5

4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	.2	12	34	2.
														0	44	43	21	
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	.2	20	56	4.
														0	86	10	73	
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	.4	5.	16	1.
														0	18	36	71	
4	YLLs (Years of Life Lost)	1	Gl ob al	3	B o t h	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	.1	12	33	2.
														0	34	63	59	
4	YLLs (Years of Life Lost)	1	Gl ob al	1	M a l e	2 7	Ag e- st an da rd iz ed	5 4 3	Alzhei mer's diseas e and other dement ias	9 9	S o k i n g	3	R a t e	2	.5	20	58	4.
														0	75	95	16	
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an	5 4 3	Alzhei mer's diseas e and	9 9	S o k	3	R a t e	2	.4	5.	16	1.
														0	94	.4	39	
4	YLLs (Years of Life Lost)	1	Gl ob al	2	F e m a l e	2 7	Ag e- st an	5 4 3	Alzhei mer's diseas e and	9 9	S o k	3	R a t e	2	.99	06	57	
														1	08	13	83	



	hs	As	t	ag	3	disease	o	er	9	.6	3.	.9	
		ia	h	es		and	k		1	89	04	59	
						other	i			71	00	21	
						dementi	n			15	82	86	
						as	g			66	10	88	
										6	9	26	
						Alzheim	S			0.	1.	0.	
						er's	m						
	De	Ea	B	Al	5	disease	o		1	69	99	16	
1	at	st	o	l	4	and	k	3	9	73	32	54	
	hs	As	t	ag	3	other	i		9	69	66	33	
		ia	h	es		dementi	n		1	96	68	59	
						as	g			3	6	2	
										88	24	20	
						Alzheim	S			93	88	56	
						er's	m						
	De	Ea	B	Al	5	disease	o		1	.7	9.	.1	
1	at	st	o	l	4	and	k	1	9	22	68	46	
	hs	As	t	ag	3	other	i		9	02	77	64	
		ia	h	es		dementi	n		2	17	89	52	
						as	g			91	33	65	
										99	16	03	
										0.		0.	
						Alzheim	S						
						er's	m			1	71	1.	
	De	Ea	B	Al	5	disease	o		9	24	99	16	
1	at	st	o	l	4	and	k	3	9	24	39	47	
	hs	As	t	ag	3	other	i		9	91	55	21	
		ia	h	es		dementi	n		2	12	02	38	
						as	g			6		8	
										91	25	20	
						Alzheim	S			96	92	49	
						er's	m						
	De	Ea	B	Al	5	disease	o		1	.0	0.	.0	
1	at	st	o	l	4	and	k	1	9	15	82	75	
	hs	As	t	ag	3	other	i		9	60	00	26	
		ia	h	es		dementi	n		3	61	10	14	
						as	g			30	07	49	
										36	95	74	
										0.	2.	0.	
						Alzheim	S						
						er's	m			1	72	05	
	De	Ea	B	Al	5	disease	o		9	99	75	26	
1	at	st	o	l	4	and	k	3	9	99	51	52	
	hs	As	t	ag	3	other	i		3	64	31	16	
		ia	h	es		dementi	n			33	6	5	
						as	g						
	1	De	5	Ea	3	B	2	Al	5	Alzheim	9	S	1
										Nu	1	94	27
											1		21

	at	st	o	2	l	4	er's	9	m	mb	9	64	32	91	
	hs	As	t		ag	3	disease		o	er	9	.5	6.	.6	
		ia	h		es		and		k		4	88	78	86	
							other		i			00	96	34	
							dementi		n			06	67	50	
							as		g			96	49	18	
												96	26	05	
							Alzheim		S			0.	2.	0.	
							er's		m		1	74	15	17	
	De	Ea	B		Al	5	disease		o		9	56	27	26	
1	at	st	o	2	l	4	and	9	k	3	Ra	9	07	66	58
	hs	As	t	2	ag	3	other	9	i		te	4	20	85	03
		ia	h		es		dementi		n			7	2	2	
							as		g						
												97	27	21	
							Alzheim		S			29	33	95	
							er's		m		1	.7	4.	.1	
	De	Ea	B		Al	5	disease		o		Nu	9	59	45	95
1	at	st	o	2	l	4	and	9	k	1	mb	9	31	24	44
	hs	As	t	2	ag	3	other	9	i		er	5	85	07	44
		ia	h		es		dementi		n			87	01	95	
							as		g			2	04	85	
							Alzheim		S			0.	2.	0.	
							er's		m		1	76	14	17	
	De	Ea	B		Al	5	disease		o		Ra	9	17	00	18
1	at	st	o	2	l	4	and	9	k	3	te	9	43	15	61
	hs	As	t	2	ag	3	other	9	i			5	32	59	95
		ia	h		es		dementi		n			4	2	7	
							as		g						
												99	28	23	
							Alzheim		S			88	32	09	
							er's		m		1	.3	2.	.9	
	De	Ea	B		Al	5	disease		o		Nu	9	47	32	93
1	at	st	o	2	l	4	and	9	k	1	mb	9	91	36	25
	hs	As	t	2	ag	3	other	9	i		er	6	91	86	40
		ia	h		es		dementi		n			93	26	22	
							as		g			08	12	7	
							Alzheim		S			0.	2.	0.	
							er's		m		1	77	20	17	
	De	Ea	B		Al	5	disease		o		Ra	9	79	60	99
1	at	st	o	2	l	4	and	9	k	3	te	9	98	44	26
	hs	As	t	2	ag	3	other	9	i			6	91	22	87
		ia	h		es		dementi		n			9	1	8	
							as		g						







							other	i		31	91	70	
							dementi	n		2	3	8	
							as	g					
							Alzheim	S		12	35	30	
							er's	m		82	74	91	
							disease	o		2	6.	1.	.6
1	De	5	Ea	B	Al	5	and	9	1	0	50	33	15
	at		st	o	l	4	other	9		0	81	67	77
	hs		As	t	ag	3	dementi			6	19	08	68
			ia	h	es		as	g			24	67	11
											63	47	28
							Alzheim	S		0.		0.	
							er's	m		2	95	2.	22
							disease	o		0	08	64	91
1	De	5	Ea	B	Al	5	and	9	3	0	66	96	90
	at		st	o	l	4	other	9		6	99	11	62
	hs		As	t	ag	3	dementi				7	04	5
			ia	h	es		as	g					
							Alzheim	S		13	38	31	
							er's	m		45	29	44	
							disease	o		2	4.	5.	.7
1	De	5	Ea	B	Al	5	and	9	1	0	61	16	00
	at		st	o	l	4	other	9		0	44	60	89
	hs		As	t	ag	3	dementi			7	14	25	19
			ia	h	es		as	g			34	62	93
											77	87	38
							Alzheim	S		0.	2.	0.	
							er's	m		2	99	81	23
							disease	o		0	04	91	14
1	De	5	Ea	B	Al	5	and	9	3	0	64	08	97
	at		st	o	l	4	other	9		7	83	32	95
	hs		As	t	ag	3	dementi				9	2	1
			ia	h	es		as	g					
							Alzheim	S		14	39	33	
							er's	m		18	75	95	
							disease	o		2	7.	3.	.8
1	De	5	Ea	B	Al	5	and	9	1	0	96	90	12
	at		st	o	l	4	other	9		0	19	15	61
	hs		As	t	ag	3	dementi			8	66	52	67
			ia	h	es		as	g			45	76	19
											34	29	81
							Alzheim	S		2	1.	2.	0.
1	De	5	Ea	B	Al	5	er's	9	3	0	03	90	24
	at		st	o	l	4	disease	9		0	70	58	82
	hs		As	t	ag	3		o					



	hs	As	t	ag	3	disease	o	1	11	32	38
		ia	h	es		and	k	1	46	03	54
						other	i		05	88	12
						dementi	n		7	9	3
						as	g				
						Alzheim	S		17	47	39
						er's	m		21	84	04
	De	Ea	B	Al	5	disease	o	2	3.	6.	.4
1	at	st	o	l	4	and	k	0	95	47	81
	hs	As	t	ag	3	other	i	1	26	26	66
		ia	h	es		dementi	n	2	36	82	16
						as	g		35	69	31
									45	43	53
						Alzheim	S		1.	3.	0.
	De	Ea	B	Al	5	disease	o	2	22	41	27
1	at	st	o	l	4	and	k	0	94	72	88
	hs	As	t	ag	3	other	i	1	57	98	66
		ia	h	es		dementi	n	2	60	23	49
						as	g		9	3	8
						Alzheim	S		17	53	41
						er's	m		99	18	97
	De	Ea	B	Al	5	disease	o	2	3.	0.	.6
1	at	st	o	l	4	and	k	0	23	74	40
	hs	As	t	ag	3	other	i	1	51	58	46
		ia	h	es		dementi	n	3	07	39	20
						as	g		02	94	40
									89	97	34
						Alzheim	S		2	1.	77
	De	Ea	B	Al	5	disease	o	0	27	57	29
1	at	st	o	l	4	and	k	0	75	88	80
	hs	As	t	ag	3	other	i	1	04	11	93
		ia	h	es		dementi	n	3	52	1	3
						as	g				
						Alzheim	S		18	53	42
						er's	m		86	15	88
	De	Ea	B	Al	5	disease	o	2	5.	1.	.1
1	at	st	o	l	4	and	k	0	62	82	34
	hs	As	t	ag	3	other	i	1	54	43	86
		ia	h	es		dementi	n	4	06	79	59
						as	g		97	93	25
									13	9	78
1	De	5	Ea	3	B	2	Al	5	Alzheim	9	S
									3	Ra	2
									1.	3.	0.



1	De at hs	5	Ea st As ia	3	B o t h	2	1 2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9 9 9	S o k i n g	3	Ra te	2 0 1 7	1. 47 21 73 38	4. 36 96 01 86 1	0. 35 54 88 62 4
1	De at hs	5	Ea st As ia	3	B o t h	2	1 2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9 9 9	S o k i n g	1	Nu mb er	2 0 1 8 89 37	5. 81 46 60 32 07	7. 78 66 40 16 57	.5 28 21 99 16 57
1	De at hs	5	Ea st As ia	3	B o t h	2	1 2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9 9 9	S o k i n g	3	Ra te	2 0 1 8	1. 50 62 29 27 5	4. 36 35 98 47 8	0. 34 64 32 10 5
1	De at hs	5	Ea st As ia	3	B o t h	2	1 2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9 9 9	S o k i n g	1	Nu mb er	2 0 1 9	22 77 0. 65 11 86 75 05	62 73 15 67 78 81 45	51 97 20 13 70 13 37
1	De at hs	5	Ea st As ia	3	B o t h	2	1 2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9 9 9	S o k i n g	3	Ra te	2 0 1 9	1. 55 50 64 26 3	4. 28 45 44 37 8	0. 35 49 37 88 7
1	De at hs	5	Ea st As ia	3	B o t h	2	1 2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9 9 9	S o k i n g	1	Nu mb er	2 0 2 0	23 45 6. 79 28 40 25	63 87 8. 32 84 61 00	55 21 .6 53 97 88 63



								rd	dementi	n			4	2	9	
								iz	as	g						
								ed								
								Ag	Alzheim	S			1.	4.	0.	
								e-	er's	m			1	66	70	36
1	De	5	Ea	3	B	2	5	st	disease	9	3	Ra	9	87	01	65
	at		st		o	7	4	an	and	9		te	9	69	58	21
	hs		As		t		3	da	other	9			3	49	44	45
			ia		h			rd	dementi					6	5	7
								iz	as	g						
								ed								
								Ag	Alzheim	S			1.	4.	0.	
								e-	er's	m			1	66	66	37
1	De	5	Ea	3	B	2	5	st	disease	9	3	Ra	9	03	50	91
	at		st		o	7	4	an	and	9		te	9	19	82	41
	hs		As		t		3	da	other	9			4	05	14	95
			ia		h			rd	dementi					2	8	6
								iz	as	g						
								ed								
								Ag	Alzheim	S			1.	4.	0.	
								e-	er's	m			1	64	72	36
1	De	5	Ea	3	B	2	5	st	disease	9	3	Ra	9	97	92	74
	at		st		o	7	4	an	and	9		te	9	92	27	18
	hs		As		t		3	da	other	9			5	55	80	75
			ia		h			rd	dementi					7	2	1
								iz	as	g						
								ed								
								Ag	Alzheim	S			1.	4.	0.	
								e-	er's	m			1	63	75	37
1	De	5	Ea	3	B	2	5	st	disease	9	3	Ra	9	64	55	00
	at		st		o	7	4	an	and	9		te	9	72	19	07
	hs		As		t		3	da	other	9			6	12	65	56
			ia		h			rd	dementi					8	4	
								iz	as	g						
								ed								
								Ag	Alzheim	S			1.	4.	0.	
								e-	er's	m			1	60	63	36
1	De	5	Ea	3	B	2	5	st	disease	9	3	Ra	9	86	15	92
	at		st		o	7	4	an	and	9		te	9	78	15	99
	hs		As		t		3	da	other	9			7	57	03	59
			ia		h			rd	dementi					9	5	7
								iz	as	g						
								ed								
1	De	5	Ea	3	B	2	5	Ag	Alzheim	9	3	Ra	1	1.	4.	0.



							rd	dementi	n			9	8	5	
							iz	as	g						
							ed								
							Ag	Alzheim	S			1.	4.	0.	
							e-	er's	m			2	45	13	32
1	De	5	Ea	3	B	2	st	5	9	3	Ra	0	82	01	89
	at		st		o	7	an	4	9		te	0	81	63	02
	hs		As		t		da	3	9			4	71	54	92
			ia		h		rd						5	2	3
							iz								
							ed								
							Ag	Alzheim	S			1.	4.	0.	
							e-	er's	m			2	44	09	32
1	De	5	Ea	3	B	2	st	5	9	3	Ra	0	69	22	74
	at		st		o	7	an	4	9		te	0	82	04	39
	hs		As		t		da	3	9			5	48	41	35
			ia		h		rd						1		
							iz								
							ed								
							Ag	Alzheim	S			1.	3.	0.	
							e-	er's	m			2	42	98	33
1	De	5	Ea	3	B	2	st	5	9	3	Ra	0	67	21	30
	at		st		o	7	an	4	9		te	0	90	62	92
	hs		As		t		da	3	9			6	62	49	78
			ia		h		rd						9	4	3
							iz								
							ed								
							Ag	Alzheim	S			1.	4.	0.	
							e-	er's	m			2	42	04	32
1	De	5	Ea	3	B	2	st	5	9	3	Ra	0	13	46	56
	at		st		o	7	an	4	9		te	0	76	68	54
	hs		As		t		da	3	9			7	56	86	03
			ia		h		rd						3	3	9
							iz								
							ed								
							Ag	Alzheim	S			1.	4.	0.	
							e-	er's	m			2	42	03	32
1	De	5	Ea	3	B	2	st	5	9	3	Ra	0	50	53	98
	at		st		o	7	an	4	9		te	0	25	13	88
	hs		As		t		da	3	9			8	37	70	67
			ia		h		rd						9	3	8
							iz								
							ed								
1	De	5	Ea	3	B	2	Ag	5	9	3	Ra	2	1.	4.	0.



							rd	dementi	n			3	6	8	
							iz	as	g						
							ed								
							Ag	Alzheim	S			1.	4.	0.	
							e-	er's	m			2	41	11	32
1	De	5	Ea	B	2	5	st	disease	o	3	Ra	0	50	98	95
	at		st	o	7	4	an	and	k		te	1	23	57	47
	hs		As	t		3	da	other	i			5	66	06	87
			ia	h			rd	dementi	n				8	1	6
							iz	as	g						
							ed								
							Ag	Alzheim	S			1.	4.	0.	
							e-	er's	m			2	40	11	32
1	De	5	Ea	B	2	5	st	disease	o	3	Ra	0	25	89	71
	at		st	o	7	4	an	and	k		te	1	04	11	68
	hs		As	t		3	da	other	i			6	47	83	36
			ia	h			rd	dementi	n				1	6	4
							iz	as	g						
							ed								
							Ag	Alzheim	S			1.	4.	0.	
							e-	er's	m			2	38	05	33
1	De	5	Ea	B	2	5	st	disease	o	3	Ra	0	83	36	19
	at		st	o	7	4	an	and	k		te	1	00	70	69
	hs		As	t		3	da	other	i			7	47	5	61
			ia	h			rd	dementi	n				9		2
							iz	as	g						
							ed								
							Ag	Alzheim	S			1.	3.	0.	
							e-	er's	m			2	36	82	31
1	De	5	Ea	B	2	5	st	disease	o	3	Ra	0	59	31	27
	at		st	o	7	4	an	and	k		te	1	03	15	42
	hs		As	t		3	da	other	i			8	22	75	34
			ia	h			rd	dementi	n				5	8	9
							iz	as	g						
							ed								
							Al	Alzheim	S			15	42	34	
			So				l	er's	m			09	45	3.	
			ut	B	2	5	ag	disease	o	1	Nu	1	.7	.1	89
1	De	9	he	o	2	4	es	and	k	1	mb	9	29	90	65
	at		as	t	2	3		other	i		er	9	75	39	67
	hs		t	h				dementi	n			0	60	64	37
			As					as	g				89	07	74
			ia										6	98	22
1	De	9	So	3	B	2	Al	Alzheim	9	3	Ra	1	0.	0.	0.

	at	ut	o	2	1	4	er's	9	m	te	9	32	91	07
	hs	he	t		ag	3	disease		o		9	43	19	38
		as	h		es		and		k		0	19	49	75
		t					other		i			44	83	70
		As					dementi		n			6	3	1
		ia					as		g					
		So					Alzheim		S			15	43	36
		ut					er's		m			75	78	2.
	De	he	B		Al	5	disease		o		1	.1	.8	86
1	at	as	o	2	1	4	and	9	k	1	9	81	43	56
	hs	t	t	2	ag	3	other	9	i	er	9	75	42	50
		As	h		es		dementi		n		1	11	35	22
		ia					as		g			11	52	99
		So					Alzheim		S			76	25	24
		ut					er's		m					
	De	he	B		Al	5	disease		o			0.		0.
1	at	as	o	2	1	4	and	9	k	3	1	33	0.	07
	hs	t	t	2	ag	3	other	9	i	te	9	25	45	66
		As	h		es		dementi		n		9	81	41	14
		ia					as		g			1	20	83
		So					Alzheim		S			9	59	9
		ut					er's		m					
	De	he	B		Al	5	disease		o			16	45	37
1	at	as	o	2	1	4	and	9	k	1	1	.7	.6	69
	hs	t	t	2	ag	3	other	9	i	er	9	78	79	13
		As	h		es		dementi		n		9	50	51	66
		ia					as		g		2	84	68	16
		So					Alzheim		S			25	00	84
		ut					er's		m			01	14	09
	De	he	B		Al	5	disease		o					
1	at	as	o	2	1	4	and	9	k	3	1	34	95	07
	hs	t	t	2	ag	3	other	9	i	te	9	16	40	84
		As	h		es		dementi		n		9	61	58	08
		ia					as		g		2	87	18	32
		So					Alzheim		S			1	9	7
		ut					er's		m					
	De	he	B		Al	5	disease		o			17	48	39
1	at	as	o	2	1	4	and	9	k	1	1	.2	.7	66
	hs	t	t	2	ag	3	other	9	i	er	9	60	97	79
		As	h		es		dementi		n		9	67	16	45
		ia					as		g		3	91	68	86
		So					Alzheim		S			06	73	72
		ut					er's		m			67	59	14
		he					disease		o					
		as					and		k					
		t					other		i					
		As					dementi		n					
		ia					as		g					







			As				dementi	n		56	38	37
			ia				as	g		64	65	86
										91	59	38
			So				Alzheim	S		0.	1.	0.
			ut				er's	m		2	40	14
			he	B	Al	5	disease	o		0	74	84
			as	o	l	4	and	k	3	0	65	23
			t	t	ag	3	other	i		2	57	83
			As	h	es		dementi	n			6	6
			ia				as	g				7
			So				Alzheim	S		23	65	53
			ut				er's	m		16	17	7.
			he	B	Al	5	disease	o		2	.2	.7
			as	o	l	4	and	k	1	0	03	01
			t	t	ag	3	other	i		0	75	54
			As	h	es		dementi	n		3	05	04
			ia				as	g			87	10
											68	29
												84
			So				Alzheim	S		0.	1.	0.
			ut				er's	m		2	41	15
			he	B	Al	5	disease	o		0	02	45
			as	o	l	4	and	k	3	0	99	65
			t	t	ag	3	other	i		3	38	49
			As	h	es		dementi	n			3	2
			ia				as	g				7
			So				Alzheim	S		23	67	53
			ut				er's	m		57	32	3.
			he	B	Al	5	disease	o		2	.8	.6
			as	o	l	4	and	k	1	0	51	66
			t	t	ag	3	other	i		0	57	79
			As	h	es		dementi	n		4	91	97
			ia				as	g			00	05
											52	72
												69
			So				Alzheim	S		0.		0.
			ut				er's	m		2	41	1.
			he	B	Al	5	disease	o		0	25	17
			as	o	l	4	and	k	3	0	00	78
			t	t	ag	3	other	i		4	34	63
			As	h	es		dementi	n			3	52
			ia				as	g				2
			So				Alzheim	S		2	24	68
			ut				er's	m		0	00	20
			he	B	Al	5	disease	o		0	.7	.0
			as	o	l	4	and	k	1	5	97	23
				h	es	3						58

							other	i			44	97	72	
							dementi	n			56	76	33	
							as	g			45	56	92	
											66	6	48	
							Alzheim	S			0.	1.	0.	
							er's	m			2	41	17	09
							disease	o			0	48	84	58
							and	k			0	53	88	07
							other	i			5	68	45	29
							dementi	n				4	6	7
							as	g						
							Alzheim	S			24	68	56	
							er's	m			44	93	5.	
							disease	o			2	.8	.4	36
							and	k			0	20	49	59
							other	i			0	96	33	81
							dementi	n			6	65	04	05
							as	g				35	77	53
												37	92	48
							Alzheim	S						
							er's	m			2	0.	1.	0.
							disease	o			0	41	17	09
							and	k			0	72	64	64
							other	i			0	36	46	86
							dementi	n			6	73	16	18
							as	g					8	7
							Alzheim	S			24	69	57	
							er's	m			89	68	6.	
							disease	o			2	.4	.7	04
							and	k			0	78	83	28
							other	i			0	50	37	00
							dementi	n			7	73	97	64
							as	g				45	52	14
												79	99	23
							Alzheim	S			0.	1.	0.	
							er's	m			2	41	17	09
							disease	o			0	96	46	70
							and	k			0	22	48	96
							other	i			7	99	31	96
							dementi	n				2	5	3
							as	g						
							Alzheim	S			2	25	71	59
							er's	m			0	31	65	4.
							disease	o			0	.0	.5	32



	hs	he	t	ag	3	disease	o	er	1	.6	.7	19					
		as	h	es		and	k		1	05	06	08					
		t				other	i			68	93	45					
		As				dementi	n			43	68	36					
		ia				as	g			21	20	26					
										04	02	14					
		So				Alzheim	S			0.	1.	0.					
		ut				er's	m			2	42	22	10				
	De	he	B	Al	5	disease	o			0	95	00	15				
1	at	as	o	l	4	and	k	3	Ra	1	88	22	96				
	hs	t	t	ag	3	other	i		te	1	45	68	24				
		As	h	es		dementi	n				4	7	4				
		ia				as	g										
		So				Alzheim	S			27	79	64					
		ut				er's	m			38	33	0.					
	De	he	B	Al	5	disease	o		Nu	2	.4	.8	08				
1	at	as	o	l	4	and	k	1	mb	0	20	96	63				
	hs	t	t	ag	3	other	i		er	1	14	97	12				
		As	h	es		dementi	n			2	81	30	74				
		ia				as	g				55	35	85				
										4	28	29					
		So				Alzheim	S			0.		0.					
		ut				er's	m			2	43	1.	10				
	De	he	B	Al	5	disease	o		Ra	0	38	25	14				
1	at	as	o	l	4	and	k	3	te	1	19	68	02				
	hs	t	t	ag	3	other	i			2	07	83	13				
		As	h	es		dementi	n				1	76	5				
		ia				as	g										
		So				Alzheim	S			28	79	65					
		ut				er's	m			02	85	1.					
	De	he	B	Al	5	disease	o		Nu	2	.3	.7	37				
1	at	as	o	l	4	and	k	1	mb	0	35	88	77				
	hs	t	t	ag	3	other	i		er	1	70	33	89				
		As	h	es		dementi	n			3	30	74	48				
		ia				as	g				51	73	49				
										33	29	07					
		So				Alzheim	S			0.	1.	0.					
		ut				er's	m			2	43	24	10				
	De	he	B	Al	5	disease	o		Ra	0	85	96	19				
1	at	as	o	l	4	and	k	3	te	1	33	83	33				
	hs	t	t	ag	3	other	i			3	19	71	10				
		As	h	es		dementi	n				6	2	7				
		ia				as	g										
1	De	9	So	3	B	2	Al	5	Alzheim	9	S	1	Nu	2	28	82	67

	at	ut	o	2	1	4	er's	9	m	mb	0	74	07	0.	
	hs	he	t		ag	3	disease		o	er	1	.7	.5	76	
		as	h		es		and		k		4	29	04	77	
		t					other		i			97	72	94	
		As					dementi		n			88	42	59	
		ia					as		g			61	92	49	
												84	53	96	
		So					Alzheim		S			0.	1.	0.	
		ut					er's		m			2	44	26	10
1	De	he	B	2	1	5	disease	9	o	3	Ra	0	44	88	36
	at	as	o	2	1	4	and	9	k		te	1	19	42	97
	hs	t	t	2	ag	3	other	9	i			4	93	19	59
		As	h		es		dementi		n				2	3	2
		ia					as		g						
												29		68	
		So					Alzheim		S			49	83	5.	
		ut					er's		m			2	.9	10	89
1	De	he	B	2	1	5	disease	9	o	1	Nu	0	55	.4	01
	at	as	o	2	ag	4	and	9	k		mb	1	92	82	81
	hs	t	t	2	es	3	other	9	i		er	5	06	57	21
		As	h				dementi		n				62	9	95
		ia					as		g				78		5
		So					Alzheim		S			0.	1.	0.	
		ut					er's		m			2	45	26	10
1	De	he	B	2	1	5	disease	9	o	3	Ra	0	06	95	47
	at	as	o	2	ag	4	and	9	k		te	1	42	30	78
	hs	t	t	2	es	3	other	9	i			5	81	58	34
		As	h				dementi		n				7	9	
		ia					as		g						
												30	86	72	
		So					Alzheim		S			42	30	4.	
		ut					er's		m			2	.2	.9	46
1	De	he	B	2	1	5	disease	9	o	1	Nu	0	58	97	38
	at	as	o	2	ag	4	and	9	k		mb	1	09	70	45
	hs	t	t	2	es	3	other	9	i		er	6	11	82	52
		As	h				dementi		n				48	60	15
		ia					as		g				15	83	56
		So					Alzheim		S			0.	1.	0.	
		ut					er's		m			2	45	30	10
1	De	he	B	2	1	5	disease	9	o	3	Ra	0	93	32	93
	at	as	o	2	ag	4	and	9	k		te	1	69	47	91
	hs	t	t	2	es	3	other	9	i			6	17	17	23
		As	h				dementi		n				1	3	
		ia					as		g						

1	De at hs	9	3	So ut he as t As ia	3	B o t h	2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9	9	S o k i n g	1	Nu m b er	31	90	75	
																2	.5	.2	14
																0	01	63	69
																1	94	81	22
																7	99	24	53
		10	23	59															
		75	8	42															
1	De at hs	9	3	So ut he as t As ia	3	B o t h	2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9	9	S o k i n g	3	Ra te	0.	1.	0.	
																2	46	34	11
																0	80	59	22
																1	78	77	82
																7	15	83	99
		6	8	3															
1	De at hs	9	3	So ut he as t As ia	3	B o t h	2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9	9	S o k i n g	1	Nu m b er	32	93	76	
																2	.5	.8	99
																0	46	90	29
																1	96	84	04
																8	78	14	42
		47	28	73															
		85	54	2															
1	De at hs	9	3	So ut he as t As ia	3	B o t h	2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9	9	S o k i n g	3	Ra te	0.	1.	0.	
																2	47	38	11
																0	79	00	23
																1	52	10	43
																8	70	77	88
		4	5	9															
1	De at hs	9	3	So ut he as t As ia	3	B o t h	2	Al l ag es	5 4 3	Alzheim er's disease and other dementi as	9	9	S o k i n g	1	Nu m b er	33	97	78	
																2	.3	.6	80
																0	55	31	93
																1	84	98	49
																9	87	77	65
		03	01	67															
		5	86	2															
1	De at hs	9	3	So ut he as t As	3	B o t h	2	Al l ag es	5 4 3	Alzheim er's disease and other dementi	9	9	S o k i n	3	Ra te	0.	1.	0.	
																2	48	41	11
																0	87	90	43
																1	07	34	22
																9	94	75	91
		7	9	3															









	at	ut	o	7	e-	4	er's	9	m	te	0	87	53	20	
	hs	he	t		st	3	disease		o		0	81	17	45	
		as	h		an		and		k		8	66	21	69	
		t			da		other		i			66	96	70	
		As			rd		dementi		n			3	5	1	
		ia			iz		as		g						
					ed										
		So			Ag		Alzheim		S			0.	2.	0.	
		ut			e-		er's		m						
		he	B		st	5	disease	9	o		2	86	48	19	
1	De	as	o	2	an	4	and	9	k	3	Ra	0	25	31	99
	at	t	t	7	da	3	other	9	i		te	0	99	13	06
	hs	As	h		rd		dementi		n			9	87	81	09
		ia			iz		as		g			1	2	2	
					ed										
		So			Ag		Alzheim		S				0.	2.	0.
		ut			e-		er's		m			2	0.	46	20
		he	B	2	an	5	disease	9	o	3	Ra	0	84	33	02
1	De	as	o	7	da	4	and	9	k		te	1	98	46	53
	at	t	t		rd	3	other	9	i			0	14	17	53
	hs	As	h		iz		dementi		n				12	6	3
		ia			ed		as		g						
		So			Ag		Alzheim		S				0.	2.	0.
		ut			e-		er's		m			2	83	43	18
		he	B	2	an	5	disease	9	o	3	Ra	0	60	45	97
1	De	as	o	7	da	4	and	9	k		te	1	87	38	96
	at	t	t		rd	3	other	9	i			1	07	15	08
	hs	As	h		iz		dementi		n				1	6	9
		ia			ed		as		g						
		So			Ag		Alzheim		S				0.	2.	0.
		ut			e-		er's		m			2	82	36	18
		he	B	2	an	5	disease	9	o	3	Ra	0	13	14	63
1	De	as	o	7	da	4	and	9	k		te	1	98	63	28
	at	t	t		rd	3	other	9	i			2	77	24	66
	hs	As	h		iz		dementi		n				2	1	9
		ia			ed		as		g						
		So			Ag		Alzheim		S			2	0.	2.	0.
		ut			e-	5	er's	9	m	3	Ra	0	80	34	18
1	De	he	o	2	st	4	disease	9	o		te	1	80	98	79
	at	as	t	7	an	3	and	9	k			3	08	83	66
	hs	t	h		da		other		i				38	52	72



	at	st	o	7	e-	4	er's	9	m	te	0	35	76	30	
	hs	As	t		st	3	disease		o		1	19	05	84	
		ia	h		an		and		k		9	88	11	88	
					da		other		i			72	34	47	
					rd		dementi		n			1	4	4	
					iz		as		g						
					ed										
					Ag		Alzheim		S			1.	3.	0.	
					e-		er's		m						
					st	5	disease	9	o		2	33	59	31	
	De	Ea	B	2	an	4	and	9	k	3	Ra	0	41	51	33
1	at	st	o	7	da	3	other	9	i		te	2	82	23	23
	hs	As	t		rd		dementi		n			0	90	31	54
		ia	h		iz		as		g			6	9	5	
					ed										
					Ag		Alzheim		S			1.	3.	0.	
					e-		er's		m			2	38	86	32
	De	Ea	B	2	an	5	disease	9	o	3	Ra	0	05	87	16
1	at	st	o	7	da	4	and	9	k		te	2	51	98	59
	hs	As	t		rd	3	other		i			1	48	98	15
		ia	h		iz		dementi		n				5	7	7
					ed		as		g						
					Ag		Alzheim		S			0.	2.	0.	
					e-		er's		m			2	75	22	17
	De	So	B	2	an	5	disease	9	o	3	Ra	0	71	74	86
1	at	ut	o	7	da	4	and	9	k		te	1	76	12	11
	hs	he	t		rd	3	other		i			9	09	47	43
		as	h		iz		dementi		n				6	3	7
		ia			ed		as		g						
					Ag		Alzheim		S			0.	2.	0.	
					e-		er's		m			2	75	20	17
	De	So	B	2	an	5	disease	9	o	3	Ra	0	23	29	28
1	at	ut	o	7	da	4	and	9	k		te	2	60	82	90
	hs	he	t		rd	3	other		i			0	35	55	74
		as	h		iz		dementi		n				9	3	4
		ia			ed		as		g						
					Ag		Alzheim		S			2	0.	2.	0.
					e-		er's		m			0	74	19	17
	De	So	B	2	an	5	disease	9	o	3	Ra	0	67	36	05
1	at	ut	o	7	da	4	and	9	k		te	2	50	19	11
	hs	he	t		rd	3	other		i			1	73	24	46
		as	h		iz		dementi		n						
		t			ed		as		g						



			a	h	es	and	k	2	44	70	00
						other	i		65	92	17
						dementi	n		3	9	7
						as	g				
						Alzheim	S		9.	27	2.
						er's	m		51	.8	10
	De	Oc	B	Al	5	disease	o	1	94	58	72
1	at	ea	o	2	1	and	k	9	57	53	96
	hs	ni	t	2	ag	other	i	9	49	36	82
		a	h	es	3	dementi	n	3	10	77	83
						as	g		38	85	26
									39	38	34
						Alzheim	S		0.	0.	0.
						er's	m		1	13	39
	De	Oc	B	Al	5	disease	o	1	9	55	68
1	at	ea	o	2	1	and	k	3	9	98	25
	hs	ni	t	2	ag	other	i		3	09	57
		a	h	es	3	dementi	n			8	2
						as	g				8
						Alzheim	S		9.	28	2.
						er's	m		75	.3	17
	De	Oc	B	Al	5	disease	o	1	59	52	74
1	at	ea	o	2	1	and	k	9	32	42	43
	hs	ni	t	2	ag	other	i	9	11	63	58
		a	h	es	3	dementi	n	4	88	38	54
						as	g		61	70	05
									43	31	89
						Alzheim	S		0.	0.	0.
						er's	m		1	13	39
	De	Oc	B	Al	5	disease	o	1	9	57	44
1	at	ea	o	2	1	and	k	3	9	37	75
	hs	ni	t	2	ag	other	i		4	21	82
		a	h	es	3	dementi	n			5	7
						as	g				7
						Alzheim	S		9.	28	2.
						er's	m		98	.8	25
	De	Oc	B	Al	5	disease	o	1	59	36	89
1	at	ea	o	2	1	and	k	9	95	84	65
	hs	ni	t	2	ag	other	i	9	85	35	30
		a	h	es	3	dementi	n	5	02	49	49
						as	g		59	70	64
									9	34	11
1	De	Oc	B	Al	5	Alzheim	9	3	1	0.	0.
	at	ea	o	2	1	er's	9		9	13	39
							m				03

	hs		ni		t		ag	3	disease		o		9	56	16	06	
			a		h		es		and		k		5	39	90	83	
									other		i			72	66	51	
									dementi		n				9	2	
									as		g						
									Alzheim		S			10	29	2.	
									er's		m			.2	.4	31	
	De		Oc		B		Al	5	disease		o		1	27	31	67	
1	at	21	ea	3	o	2	l	4	and	9	k	1	9	21	67	20	
	hs		ni		t	2	ag	3	other	9	i		9	07	64	81	
			a		h		es		dementi		n		6	99	53	19	
									as		g			59	38	00	
														34	85	01	
									Alzheim		S			0.	0.	0.	
									er's		m		1	13	39	03	
	De		Oc		B		Al	5	disease		o		9	55	00	07	
1	at	21	ea	3	o	2	l	4	and	9	k	3	9	47	76	04	
	hs		ni		t	2	ag	3	other	9	i		6	64	49	95	
			a		h		es		dementi		n			9	5	6	
									as		g						
									Alzheim		S			10	30	2.	
									er's		m			.4	.4	36	
	De		Oc		B		Al	5	disease		o		1	83	68	64	
1	at	21	ea	3	o	2	l	4	and	9	k	1	9	18	12	42	
	hs		ni		t	2	ag	3	other	9	i		9	59	71	32	
			a		h		es		dementi		n		7	53	78	04	
									as		g			31	02	05	
														97	55	92	
									Alzheim		S			0.	0.	0.	
									er's		m		1	13	39	03	
	De		Oc		B		Al	5	disease		o		9	55	38	05	
1	at	21	ea	3	o	2	l	4	and	9	k	3	9	13	52	90	
	hs		ni		t	2	ag	3	other	9	i		7	15	79	32	
			a		h		es		dementi		n			8	9	6	
									as		g						
									Alzheim		S			10	31	2.	
									er's		m			.7	.0	42	
	De		Oc		B		Al	5	disease		o		1	46	40	75	
1	at	21	ea	3	o	2	l	4	and	9	k	1	9	55	18	66	
	hs		ni		t	2	ag	3	other	9	i		9	18	52	44	
			a		h		es		dementi		n		8	03	95	03	
									as		g			41	96	95	
														48	71	95	
1	De	21	Oc	3	B	2	Al	5	Alzheim	9	S	3	Ra	1	0.	0.	0.

	at	ea	o	2	l	4	er's	9	m	te	9	13	39	03
	hs	ni	t		ag	3	disease		o		9	54	12	06
		a	h		es		and		k		8	63	69	00
							other		i			13	75	11
							dementi		n			2	9	8
							as		g					
							Alzheim		S			11	32	2.
							er's		m			.0	.1	49
	De	Oc	B		Al	5	disease		o		1	12	13	58
1	at	ea	o	2	l	4	and	9	k	1	9	37	34	66
	hs	ni	t	2	ag	3	other	9	i	er	9	24	99	77
		a	h		es		dementi		n		9	19	01	73
							as		g			17	89	28
							Alzheim		S			77	35	46
							er's		m					
							disease		o			0.	0.	0.
	De	Oc	B		Al	5	and	9	k	3	1	13	39	03
1	at	ea	o	2	l	4	other	9	i	Rate	9	53	46	06
	hs	ni	t	2	ag	3	dementi		n		9	41	70	74
		a	h		es		as		g		9	32	94	03
							Alzheim		S			9	7	8
							er's		m					
							disease		o			11	33	2.
							and		k			.2	.2	54
	De	Oc	B		Al	5	other	9	i		2	87	20	78
1	at	ea	o	2	l	4	dementi	9	n	1	0	95	29	54
	hs	ni	t	2	ag	3	as		g	er	0	06	22	61
		a	h		es		Alzheim		S		0	30	70	06
							er's		m			62	32	85
							disease		o			75	4	16
							and		k	3				
							other		i	Rate	2	13	39	03
	De	Oc	B		Al	5	dementi	9	n		0	52	80	05
1	at	ea	o	2	l	4	as		g		0	57	62	29
	hs	ni	t	2	ag	3	Alzheim		S		0	87	16	66
		a	h		es		er's		m			4	8	9
							disease		o					
							and		k			11	33	2.
							other		i			.4	.8	61
	De	Oc	B		Al	5	dementi	9	n		2	90	56	42
1	at	ea	o	2	l	4	as		g	1	0	38	78	84
	hs	ni	t	2	ag	3	Alzheim		S		0	25	52	90
		a	h		es		er's		m		1	49	39	06
							disease		o			04	11	78
							and		k			71	14	21
							other		i					
							dementi		n					
							as		g					

1	De at hs	21	Oc ea ni a	3	B o t h	2	1	5	Al l a g e s	4	3	Alzheim er's disease and other dementi as	9	S m o k i n g	3	Ra te	2	13	39	03
																	0	43	57	05
																	0	01	24	56
																	1	79	60	26
																	6	4	4	
1	De at hs	21	Oc ea ni a	3	B o t h	2	1	5	Al l a g e s	4	3	Alzheim er's disease and other dementi as	9	S m o k i n g	1	Nu m b e r	2	47	26	34
																	0	18	07	81
																	0	42	61	01
																	2	79	11	99
																	94	03	72	
																	71	07	19	
1	De at hs	21	Oc ea ni a	3	B o t h	2	1	5	Al l a g e s	4	3	Alzheim er's disease and other dementi as	9	S m o k i n g	3	Ra te	2	13	0.	03
																	0	39	72	06
																	0	93	41	94
																	2	47	32	8
																	6		32	
1	De at hs	21	Oc ea ni a	3	B o t h	2	1	5	Al l a g e s	4	3	Alzheim er's disease and other dementi as	9	S m o k i n g	1	Nu m b e r	2	76	23	48
																	0	97	14	92
																	0	96	52	32
																	3	08	83	76
																	68	25	31	
																	9	11	19	
1	De at hs	21	Oc ea ni a	3	B o t h	2	1	5	Al l a g e s	4	3	Alzheim er's disease and other dementi as	9	S m o k i n g	3	Ra te	2	13	39	03
																	0	33	65	05
																	0	37	85	58
																	3	45	76	36
																	7	2	9	
1	De at hs	21	Oc ea ni a	3	B o t h	2	1	5	Al l a g e s	4	3	Alzheim er's disease and other dementi as	9	S m o k i n g	1	Nu m b e r	2	.1	.4	77
																	0	87	78	60
																	0	82	80	00
																	4	79	01	07
																	06	47	41	
																	97	79	26	









			a	h	es	and	k	6	07	02	38
						other	i		22	75	15
						dementi	n		68	51	11
						as	g		06	83	80
									66	03	05
						Alzheim	S		0.		0.
						er's	m		2	13	0.
						disease	o		0	65	39
						and	k	3	1	55	94
						other	i		6	65	78
						dementi	n				02
						as	g			6	9
									17	51	3.
						Alzheim	S		.5	.3	97
						er's	m		2	04	43
						disease	o		0	92	13
						and	k	1	1	13	64
						other	i		7	81	48
						dementi	n			73	89
						as	g			04	53
											88
						Alzheim	S		0.	0.	0.
						er's	m		2	13	40
						disease	o		0	82	55
						and	k	3	1	55	13
						other	i		7	55	02
						dementi	n				23
						as	g			2	7
											8